RNA INTERFERENCE MEDIATED INHIBITION OF GENE EXPRESSION USING SHORT INTERFERING NUCLEIC ACID (siNA)

This invention claims the benefit of Beigelman USSN 60/358,580 filed February 20, 2002, of Beigelman USSN 60/363,124 filed March 11, 2002, of Beigelman USSN 60/386,782 filed June 6, 2002, of Beigelman USSN 60/406,784 filed August 29, 2002, of Beigelman USSN 60/408,378 filed September 5, 2002, of Beigelman USSN 60/409,293 filed September 9, 2002, and of Beigelman USSN 60/440,129 filed January 15, 2003. These applications are hereby incorporated by reference herein in their entireties, including the drawings.

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Field Of The Invention

The present invention concerns methods and reagents useful in modulating gene expression in a variety of applications, including use in therapeutic, diagnostic, target validation, and genomic discovery applications. Specifically, the invention relates to small nucleic acid molecules, such as short interfering nucleic acid (siNA), short interfering RNA (siRNA), double-stranded RNA (dsRNA), micro-RNA (miRNA), and short hairpin RNA (shRNA) molecules capable of mediating RNA interference (RNAi).

Background Of The Invention

The following is a discussion of relevant art pertaining to RNAi. The discussion is provided only for understanding of the invention that follows. The summary is not an admission that any of the work described below is prior art to the claimed invention. Applicant demonstrates herein that chemically modified short interfering nucleic acids possess the same capacity to mediate RNAi as do siRNA molecules and are expected to possess improved stability and activity in vivo; therefore, this discussion is not meant to be limiting only to siRNA and can be applied to siNA as a whole.

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RNA interference refers to the process of sequence-specific post-transcriptional gene silencing in animals mediated by short interfering RNAs (siRNAs) (Fire et al., 1998, Nature, 391, 806). The corresponding process in plants is commonly referred to as post-transcriptional gene silencing or RNA silencing and is also referred to as quelling in fungi. The process of post-transcriptional gene silencing is thought to be an

evolutionarily-conserved cellular defense mechanism used to prevent the expression of foreign genes and is commonly shared by diverse flora and phyla (Fire et al., 1999, Trends Genet., 15, 358). Such protection from foreign gene expression may have evolved in response to the production of double-stranded RNAs (dsRNAs) derived from viral infection or from the random integration of transposon elements into a host genome via a cellular response that specifically destroys homologous single-stranded RNA or viral genomic RNA. The presence of dsRNA in cells triggers the RNAi response though a mechanism that has yet to be fully characterized. This mechanism appears to be different from the interferon response that results from dsRNA-mediated activation of protein kinase PKR and 2',5'-oligoadenylate synthetase resulting in non-specific cleavage of mRNA by ribonuclease L.

The presence of long dsRNAs in cells stimulates the activity of a ribonuclease III enzyme referred to as dicer. Dicer is involved in the processing of the dsRNA into short pieces of dsRNA known as short interfering RNAs (siRNAs) (Berstein et al., 2001, Nature, 409, 363). Short interfering RNAs derived from dicer activity are typically about 21 to about 23 nucleotides in length and comprise about 19 base pair duplexes (Elbashir et al., 2001, Genes Dev., 15, 188). Dicer has also been implicated in the excision of 21-and 22-nucleotide small temporal RNAs (stRNAs) from precursor RNA of conserved structure that are implicated in translational control (Hutvagner et al., 2001, Science, 293, 834). The RNAi response also features an endonuclease complex, commonly referred to as an RNA-induced silencing complex (RISC), which mediates cleavage of single-stranded RNA having sequence complementary to the antisense strand of the siRNA duplex. Cleavage of the target RNA takes place in the middle of the region complementary to the antisense strand of the siRNA duplex. (Elbashir et al., 2001, Genes Dev., 15, 188).

RNAi has been studied in a variety of systems. Fire et al., 1998, Nature, 391, 806, were the first to observe RNAi in C. elegans. Wianny and Goetz, 1999, Nature Cell Biol., 2, 70, describe RNAi mediated by dsRNA in mouse embryos. Hammond et al., 2000, Nature, 404, 293, describe RNAi in Drosophila cells transfected with dsRNA. Elbashir et al., 2001, Nature, 411, 494, describe RNAi induced by introduction of duplexes of synthetic 21-nucleotide RNAs in cultured mammalian cells including human embryonic kidney and HeLa cells. Recent work in Drosophila embryonic lysates

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(Elbashir et al., 2001, EMBO J., 20, 6877) has revealed certain requirements for siRNA length, structure, chemical composition, and sequence that are essential to mediate efficient RNAi activity. These studies have shown that 21-nucleotide siRNA duplexes are most active when containing 3'-terminal dinucleotide overhangs. Furthermore, complete substitution of one or both siRNA strands with 2'-deoxy (2'-H) or 2'-O-methyl nucleotides abolishes RNAi activity, whereas substitution of the 3'-terminal siRNA overhang nucleotides with 2'-deoxy nucleotides (2'-H) was shown to be tolerated. Single mismatch sequences in the center of the siRNA duplex were also shown to abolish RNAi activity. In addition, these studies also indicate that the position of the cleavage site in the target RNA is defined by the 5'-end of the siRNA guide sequence rather than the 3'-end of the guide sequence (Elbashir et al., 2001, EMBO J., 20, 6877). Other studies have indicated that a 5'-phosphate on the target-complementary strand of a siRNA duplex is required for siRNA activity and that ATP is utilized to maintain the 5'-phosphate moiety on the siRNA (Nykanen et al., 2001, Cell, 107, 309).

Studies have shown that replacing the 3'-terminal nucleotide overhanging segments 21-mer siRNA duplex having two -nucleotide 3'-overhangs with of deoxyribonucleotides does not have an adverse effect on RNAi activity. Replacing up to four nucleotides on each end of the siRNA with deoxyribonucleotides has been reported to be well tolerated, whereas complete substitution with deoxyribonucleotides results in no RNAi activity (Elbashir et al., 2001, EMBO J., 20, 6877). In addition, Elbashir et al., supra, also report that substitution of siRNA with 2'-O-methyl nucleotides completely abolishes RNAi activity. Li et al., International PCT Publication No. WO 00/44914, and Beach et al., International PCT Publication No. WO 01/68836 preliminarily suggest that siRNA may include modifications to either the phosphate-sugar backbone or the nucleoside to include at least one of a nitrogen or sulfur heteroatom, however, neither application postulates to what extent such modifications would be tolerated in siRNA molecules, nor provides any further guidance or examples of such modified siRNA. Kreutzer et al., Canadian Patent Application No. 2,359,180, also describe certain chemical modifications for use in dsRNA constructs in order to counteract activation of double-stranded RNA-dependent protein kinase PKR, specifically 2'-amino or 2'-Omethyl nucleotides, and nucleotides containing a 2'-O or 4'-C methylene bridge.

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However, Kreutzer et al. similarly fails to provide examples or guidance as to what extent these modifications would be tolerated in siRNA molecules.

Parrish et al., 2000, Molecular Cell, 6, 1977-1087, tested certain chemical modifications targeting the unc-22 gene in C. elegans using long (>25 nt) siRNA transcripts. The authors describe the introduction of thiophosphate residues into these siRNA transcripts by incorporating thiophosphate nucleotide analogs with T7 and T3 RNA polymerase and observed that RNAs with two phosphorothioate modified bases also had substantial decreases in effectiveness as RNAi. Further, Parrish et al. reported that phosphorothioate modification of more than two residues greatly destabilized the RNAs in vitro such that interference activities could not be assayed. Id. at 1081. The authors also tested certain modifications at the 2'-position of the nucleotide sugar in the long siRNA transcripts and found that substituting deoxynucleotides for ribonucleotides produced a substantial decrease in interference activity, especially in the case of Uridine to Thymidine and/or Cytidine to deoxy-Cytidine substitutions. Id. In addition, the authors tested certain base modifications, including substituting, in sense and antisense strands of the siRNA, 4-thiouracil, 5-bromouracil, 5-iodouracil, and 3-(aminoallyl)uracil Whereas 4-thiouracil and 5-bromouracil for uracil, and inosine for guanosine. substitution appeared to be tolerated, Parrish reported that inosine produced a substantial decrease in interference activity when incorporated in either strand. Parrish also reported that incorporation of 5-iodouracil and 3-(aminoallyl)uracil in the antisense strand resulted in a substantial decrease in RNAi activity as well.

The use of longer dsRNA has been described. For example, Beach et al., International PCT Publication No. WO 01/68836, describes specific methods for attenuating gene expression using endogenously-derived dsRNA. Tuschl et al., International PCT Publication No. WO 01/75164, describe a Drosophila in vitro RNAi system and the use of specific siRNA molecules for certain functional genomic and certain therapeutic applications; although Tuschl, 2001, Chem. Biochem., 2, 239-245, doubts that RNAi can be used to cure genetic diseases or viral infection due to the danger of activating interferon response. Li et al., International PCT Publication No. WO 00/44914, describe the use of specific dsRNAs for attenuating the expression of certain target genes. Zernicka-Goetz et al., International PCT Publication No. WO 01/36646, describe certain methods for inhibiting the expression of particular genes in mammalian

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cells using certain dsRNA molecules. Fire et al., International PCT Publication No. WO 99/32619, describe particular methods for introducing certain dsRNA molecules into cells for use in inhibiting gene expression. Plaetinck et al., International PCT Publication No. WO 00/01846, describe certain methods for identifying specific genes responsible for conferring a particular phenotype in a cell using specific dsRNA molecules. Mello et al., International PCT Publication No. WO 01/29058, describe the identification of specific genes involved in dsRNA-mediated RNAi. Deschamps Depaillette et al., International PCT Publication No. WO 99/07409, describe specific compositions consisting of particular dsRNA molecules combined with certain anti-viral agents. Waterhouse et al., International PCT Publication No. 99/53050, describe certain methods for decreasing the phenotypic expression of a nucleic acid in plant cells using certain dsRNAs. Driscoll et al., International PCT Publication No. WO 01/49844, describe specific DNA constructs for use in facilitating gene silencing in targeted organisms.

Others have reported on various RNAi and gene-silencing systems. For example, Parrish et al., 2000, Molecular Cell, 6, 1977-1087, describe specific chemically-modified siRNA constructs targeting the unc-22 gene of C. elegans. Grossniklaus, International PCT Publication No. WO 01/38551, describes certain methods for regulating polycomb gene expression in plants using certain dsRNAs. Churikov et al., International PCT Publication No. WO 01/42443, describe certain methods for modifying genetic characteristics of an organism using certain dsRNAs. Cogoni et al., International PCT Publication No. WO 01/53475, describe certain methods for isolating a Neurospora silencing gene and uses thereof. Reed et al., International PCT Publication No. WO 01/68836, describe certain methods for gene silencing in plants. Honer et al., International PCT Publication No. WO 01/70944, describe certain methods of drug screening using transgenic nematodes as Parkinson's Disease models using certain dsRNAs. Deak et al., International PCT Publication No. WO 01/72774, describe certain Drosophila-derived gene products that may be related to RNAi in Drosophila. Arndt et al., International PCT Publication No. WO 01/92513 describe certain methods for mediating gene suppression by using factors that enhance RNAi. Tuschl et al., International PCT Publication No. WO 02/44321, describe certain synthetic siRNA Pachuk et al., International PCT Publication No. WO 00/63364, and Satishchandran et al., International PCT Publication No. WO 01/04313, describe certain

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methods and compositions for inhibiting the function of certain polynucleotide sequences using certain dsRNAs. Echeverri et al., International PCT Publication No. WO 02/38805, describe certain C. elegans genes identified via RNAi. Kreutzer et al., International PCT Publications Nos. WO 02/055692, WO 02/055693, and EP 1144623 B1 describes certain methods for inhibiting gene expression using RNAi. Graham et al., International PCT Publications Nos. WO 99/49029 and WO 01/70949, and AU 4037501 describe certain vector expressed siRNA molecules. Fire et al., US 6,506,559, describe certain methods for inhibiting gene expression in vitro using certain long dsRNA (greater than 25 nucleotide) constructs that mediate RNAi.

SUMMARY OF THE INVENTION

This invention relates to compounds, compositions, and methods useful for modulating RNA function and/or gene expression in a cell. Specifically, the instant invention features synthetic small nucleic acid molecules, such as short interfering nucleic acid (siNA), short interfering RNA (siRNA), double-stranded RNA (dsRNA), micro-RNA (miRNA), and short hairpin RNA (shRNA) molecules capable of modulating gene expression in cells by RNA inference (RNAi). The siRNA of the instant invention can be chemically synthesized, expressed from a vector or enzymatically synthesized. The use of chemically modified siNA can improve various properties of native siRNA molecules through increased resistance to nuclease degradation *in vivo* and/or improved cellular uptake. The chemically modified siNA molecules of the instant invention provide useful reagents and methods for a variety of therapeutic, diagnostic, agricultural, target validation, genomic discovery, genetic engineering and pharmacogenomic applications.

In a non-limiting example, the introduction of chemically modified nucleotides into nucleic acid molecules provides a powerful tool in overcoming potential limitations of *in vivo* stability and bioavailability inherent to native RNA molecules that are delivered exogenously. For example, the use of chemically modified nucleic acid molecules can enable a lower dose of a particular nucleic acid molecule for a given therapeutic effect since chemically modified nucleic acid molecules tend to have a longer half-life in serum. Furthermore, certain chemical modifications can improve the bioavailability of nucleic acid molecules by targeting particular cells or tissues and/or improving cellular uptake of the nucleic acid molecule. Therefore, even if the activity of a chemically modified

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nucleic acid molecule is reduced as compared to a native nucleic acid molecule, for example when compared to an all RNA nucleic acid molecule, the overall activity of the modified nucleic acid molecule can be greater than the native molecule due to improved stability and/or delivery of the molecule. Unlike native unmodified siRNA, chemically modified siNA can also minimize the possibility of activating interferon activity in humans.

The siRNA molecules of the invention can be designed to inhibit gene expression through RNAi targeting of a variety of RNA molecules. In one embodiment, the siRNA molecules of the invention are used to target various RNAs corresponding to a target gene. Non-limiting examples of such RNAs include messenger RNA (mRNA), alternate RNA splice variants of target gene(s), post-transcriptionally modified RNA of target gene(s), pre-mRNA of target gene(s). If alternate splicing produces a family of transcipts that are distinguished by usage of appropriate exons, the instant invention can be used to inhibit gene expression through the appropriate exons to specifically inhibit or to distinguish among the functions of gene family members. For example, a protein that contains an alternatively spliced transmembrane domain can be expressed in both membrane bound and secreted forms. Use of the invention to target the exon containing the transmembrane domain can be used to determine the functional consequences of pharmaceutical targeting of membrane bound as opposed to the secreted form of the protein. Non-limiting examples of applications of the invention relating to targeting these RNA molecules include therapeutic pharmaceutical applications, pharmaceutical discovery applications, molecular diagnostic and gene function applications, and gene mapping, for example using single nucleotide polymorphism mapping with siRNA molecules of the invention. Such applications can be implemented using known gene sequences or from partial sequences available from an expressed sequence tag (EST).

In another embodiment, the siRNA molecules of the invention are used to target conserved sequences corresponding to a gene family or gene families. As such, siRNA can be used to characterize pathways of gene function in a variety of applications. For example, the present invention can be used to inhibit the activity of target gene(s) in a pathway to determine the function of uncharacterized gene(s) in gene function analysis, mRNA function analysis, or translational analysis. The invention can be used to determine potential target gene pathways involved in various diseases and conditions

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toward pharmaceutical development. The invention can be used to understand pathways of gene expression involved in development, such as prenatal development, postnatal development and/or aging.

In one embodiment, the invention features a short interfering nucleic acid (siNA) molecule that down-regulates expression of a gene family by RNA interference. The gene family can comprise more than one splice variant of a target gene, more than one post-transcriptionally modified RNA of a target gene, or more than one RNA trascript having shared homology. In one embodiment, the gene family comprises epidermal growth factor (e.g., EGFR, such as HER1, HER2, HER3, and/or HER4) genes, vascular endothelial growth factor and vascular endothelial growth factor receptor (e.g., VEGF, VEGFR1, VEGFR2, or VEGFR3) genes, or viral genes corresponding to different viral strains (e.g., HIV-1 and HIV-2). Such gene families can be established by analysing nucleic acid sequences (e.g., sequences shown by Genbank Accession Nos. in Table V) for homology.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule comprises one or more chemical modifications and each strand of the double-stranded siNA is about 21 nucleotides long.

In one embodiment, a siNA molecule of the invention comprises no ribonucleotides. In another embodiment, a siNA molecule of the invention comprises ribonucleotides.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein one of the strands of the double-stranded siNA molecule comprises a nucleotide sequence that is complementary to a nucleotide sequence of the endogenous mammalian target gene or a portion thereof, and wherein the second strand of the double-stranded siNA molecule comprises a nucleotide sequence substantially similar to the nucleotide sequence of the endogenous mammalian target gene or a portion thereof.

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In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein each strand of the siNA molecule comprises about 19 to about 23 nucleotides, and wherein each strand comprises about 19 nucleotides that are complementary to the nucleotides of the other strand.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule comprises an antisense region comprising a nucleotide sequence that is complementary to a nucleotide sequence of the endogenous mammalian target gene or a portion thereof, and wherein the siNA further comprises a sense region, wherein the sense region comprises a nucleotide sequence substantially similar to the nucleotide sequence of the endogenous mammalian target gene or a portion thereof.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the antisense region and the sense region each comprise about 19 to about 23 nucleotides, and wherein the antisense region comprises about 19 nucleotides that are complementary to nucleotides of the sense region.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule comprises a sense region and an antisense region and wherein the antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of RNA encoded by the endogenous mammalian target gene or a portion thereof and the sense region comprises a nucleotide sequence that is complementary to the antisense region.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule is assembled from two separate oligonucleotide fragments wherein one fragment comprises the sense region and the second fragment comprises the antisense region of the siNA molecule.

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The sense region can be connected to the antisense region via a linker molecule, such as a polynucleotide linker or a non-nucleotide linker.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule comprises a sense region and an antisense region and wherein the antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of RNA encoded by the endogenous mammalian target gene or a portion thereof and the sense region comprises a nucleotide sequence that is complementary to the antisense region, and wherein pyrimidine nucleotides in the sense region are 2'-O-methyl pyrimidine nucleotides, 2'-deoxy nucleotides, and/or 2'-deoxy-2'-fluoro pyrimidine nucleotides.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule is assembled from two separate oligonucleotide fragments wherein one fragment comprises the sense region and the second fragment comprises the antisense region of the siNA molecule, and wherein the fragment comprising the sense region includes a terminal cap moiety at the 5'-end, the 3'-end, or both of the 5' and 3' ends of the fragment comprising the sense region. In another embodiment, the terminal cap moiety is an inverted deoxy abasic moiety or glyceryl moiety. In another embodiment, each of the two fragments of the siNA molecule comprise 21 nucleotides.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule comprises a sense region and an antisense region and wherein the antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of RNA encoded by the endogenous mammalian target gene or a portion thereof and the sense region comprises a nucleotide sequence that is complementary to the antisense region, and wherein the purine nucleotides present in the antisense region comprise 2'-deoxy- purine nucleotides. In another embodiment, the antisense region comprises a phosphorothioate

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internucleotide linkage at the 3' end of the antisense region. In another embodiment, the antisense region comprises a glyceryl modification at the 3' end of the antisense region.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene (e.g., a human gene), wherein the siNA molecule is assembled from two separate oligonucleotide fragments wherein one fragment comprises the sense region and the second fragment comprises the antisense region of the siNA molecule, and wherein about 19 nucleotides of each fragment of the siNA molecule are base-paired to the complementary nucleotides of the other fragment of the siNA molecule and wherein at least two 3' terminal nucleotides of each fragment of the siNA molecule are not basepaired to the nucleotides of the other fragment of the siNA molecule. In another embodiment, each of the two 3' terminal nucleotides of each fragment of the siNA molecule are 2'-deoxy-pyrimidines, such as 2'-deoxy-thymidine. In another embodiment, all 21 nucleotides of each fragment of the siNA molecule are base-paired to the complementary nucleotides of the other fragment of the siNA molecule. In another embodiment, about 19 nucleotides of the antisense region are base-paired to the nucleotide sequence or a portion thereof of the RNA encoded by the endogenous mammalian target gene. In another embodiment, 21 nucleotides of the antisense region are base-paired to the nucleotide sequence or a portion thereof of the RNA encoded by the endogenous mammalian target gene. In another embodiment, the 5'-end of the fragment comprising said antisense region optionally includes a phosphate group.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits the expression of an endogenous mammalian target RNA sequence (e.g., wherein said target RNA sequence is encoded by a human gene), wherein the siNA molecule comprises no ribonucleotides and wherein each strand of the double-stranded siNA molecule comprises about 21 nucleotides.

In one embodiment, the invention features a double-stranded short interfering nucleic acid (siNA) molecule that inhibits the expression of an endogenous mammalian target gene (e.g., a human gene such as vascular endothelial growth factor, vascular endothelial growth factor receptor (such as VEGFR1, VEGFR2, or VEGFR3), BCL2, HER2/neu, c-Myc, PCNA, REL-A, PTP1B, BACE, CHK1, PKC-alpha, or EGFR),

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wherein the siNA molecule does not require the presence of a ribonucleotide within the siNA molecule for said inhibition of expression of an endogenous mammalian target gene and wherein each strand of the double-stranded siNA molecule is about 21 nucleotides long.

In one embodiment, the invention features a medicament comprising a siNA molecule of the invention.

In one embodiment, the invention features an active ingredient comprising a siNA molecule of the invention.

In one embodiment, the invention features the use of a double-stranded short interfering nucleic acid (siNA) molecule to down-regulate expression of an endogenous mammalian target gene, wherein the siNA molecule comprises one or more chemical modifications and each strand of the double-stranded siNA is about 21 nucleotides long.

In one embodiment, siRNA molecule(s) and/or methods of the invention are used to inhibit the expression of gene(s) that encode RNA referred to by Genbank Accession number in **Table V**. In another embodiment, siRNA molecule(s) and/or methods of the invention are used to target RNA sequence(s) referred to by Genbank Accession number in **Table V**, or nucleic acid sequences encoding such sequences referred to by Genbank Accession number in **Table V**. Such sequences are readily obtained using the Genbank Accession numbers in **Table V**.

In one embodiment, the invention features a siNA molecule having RNAi activity against an RNA encoding a protein, wherein the siNA molecule comprises a sequence complementary to RNA having protein encoding sequence, such as those sequences having GenBank Accession Nos. shown in **Table V**.

In another embodiment, the invention features a siNA molecule having RNAi activity against a gene, wherein the siNA molecule comprises nucleotide sequence complementary to a nucleotide sequence of the gene, such as genes encoding sequences having GenBank Accession Nos. shown in **Table V**. In another embodiment, a siNA molecule of the invention includes nucleotide sequence that can interact with nucleotide sequence of a gene and thereby mediate silencing of gene expression, for example,

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wherein the siNA mediates regulation of gene expression by cellular processes that modulate the chromatin structure of the gene and prevent transcription of the gene.

In yet another embodiment, the invention features a siNA molecule comprising a sequence, for example, the antisense sequence of the siNA construct, complementary to a sequence represented by GenBank Accession Nos. shown in **Table V** or a portion of said sequence.

In one embodiment, the nucleic acid molecules of the invention that act as mediators of the RNA interference gene silencing response are chemically modified double stranded nucleic acid molecules. As in their native double stranded RNA counterparts, these siNA molecules typically consist of duplexes containing about 19 base pairs between oligonucleotides comprising about 19 to about 25 nucleotides. The most active siRNA molecules are thought to have such duplexes with overhanging ends of 1-3 nucleotides, for example 21 nucleotide duplexes with 19 base pairs and 2 nucleotide 3'overhangs. These overhanging segments are readily hydrolyzed by endonucleases in vivo. Studies have shown that replacing the 3'-overhanging segments of a 21-mer siRNA duplex having 2 nucleotide 3' overhangs with deoxyribonucleotides does not have an adverse effect on RNAi activity. Replacing up to 4 nucleotides on each end of the siRNA with deoxyribonucleotides has been reported to be well tolerated whereas complete substitution with deoxyribonucleotides results in no RNAi activity (Elbashir et al., 2001, EMBO J., 20, 6877). In addition, Elbashir et al, supra, also report that substitution of siRNA with 2'-O-methyl nucleotides completely abolishes RNAi activity. Li et al., International PCT Publication No. WO 00/44914, and Beach et al., International PCT Publication No. WO 01/68836 both suggest that siRNA may include modifications to either the phosphate-sugar back bone or the nucleoside to include at least one of a nitrogen or sulfur heteroatom, however neither application teaches to what extent these modifications are tolerated in siRNA molecules nor provide any examples of such modified siRNA. Kreutzer and Limmer, Canadian Patent Application No. 2,359,180, also describe certain chemical modifications for use in dsRNA constructs in order to counteract activation of double stranded-RNA-dependent protein kinase PKR, specifically 2'-amino or 2'-O-methyl nucleotides, and nucleotides containing a 2'-O or 4'-C methylene bridge. However, Kreutzer and Limmer similarly fail to show to what

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extent these modifications are tolerated in siRNA molecules nor provide any examples of such modified siRNA.

In one embodiment, the invention features chemically modified siNA constructs having specificity for target nucleic acid molecules in a cell (i.e. target nucleic acid molecules comprising or encoded by segences referred to herein by Genbank Accession numbers in Table V). Non-limiting examples of such chemical modifications include internucleotide linkages, 2'-O-methyl without limitation phosphorothioate ribonucleotides, 2'-deoxy-2'-fluoro ribonucleotides, 2'-deoxy ribonucleotides, "universal base" nucleotides, 5-C-methyl nucleotides, and inverted deoxyabasic residue incorporation. These chemical modifications, when used in various siNA constructs, are shown to preserve RNAi activity in cells while at the same time, dramatically increasing the serum stability of these compounds. Furthermore, contrary to the data published by Parrish et al., supra, applicant demonstrates that multiple (greater than one) phosphorothioate substitutions are well-tolerated and confer substantial increases in serum stability for modified siNA constructs.

In one embodiment, a siNA molecule of the invention comprises modified nucleotides while maintaining the ability to mediate RNAi. The modified nucleotides can be used to improve in vitro or in vivo characteristics such as stability, activity, and/or bioavailability. For example, a siNA molecule of the invention can comprise modified nucleotides as a percentage of the total number of nucleotides present in the siNA molecule. As such, a siNA molecule of the invention can generally comprise modified nucleotides of about 5 to about 100% of the nucleotide positions (e.g., 5%, 10%, 15%, 20%, 25%, 30%, 35%, 40%, 45%, 50%, 55%, 60%, 65%, 70%, 75%, 80%, 85%, 90%, 95% or 100% of the nucleotide positions). The actual percentage of modified nucleotides present in a given siNA molecule depends on the total number of nucleotides present in the siNA. If the siNA molecule is single stranded, the percent modification can be based upon the total number of nucleotides present in the single stranded siNA molecules. Likewise, if the siNA molecule is double stranded, the percent modification can be based upon the total number of nucleotides present in the sense strand, antisense strand, or both the sense and antisense strands. In addition, the actual percentage of modified nucleotides present in a given siNA molecule can also depend on the total number of purine and pyrimidine nucleotides present in the siNA, for example wherein all

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pyrimidine nucleotides and/or all purine nucleotides present in the siNA molecule are modified.

The antisense region of a siNA molecule of the invention can comprise a phosphorothioate internucleotide linkage at the 3'-end of said antisense region. The antisense region can comprise about one to about five phosphorothioate internucleotide linkages at the 5'-end of said antisense region. The 3'-terminal nucleotide overhangs of a siNA molecule of the invention can comprise ribonucleotides or deoxyribonucleotides that are chemically-modified at a nucleic acid sugar, base, or backbone. The 3'-terminal nucleotide overhangs can comprise one or more universal base ribonucleotides. The 3'-terminal nucleotide overhangs can comprise one or more acyclic nucleotides.

One embodiment of the invention provides an expression vector comprising a nucleic acid sequence encoding at least one siNA molecule of the invention in a manner that allows expression of the nucleic acid molecule. Another embodiment of the invention provides a mammalian cell comprising such an expression vector. The mammalian cell can be a human cell. The siNA molecule of the expression vector can comprise a sense region and an antisense region. The antisense region can comprise sequence complementary to a RNA or DNA sequence encoding a protein and the sense region can comprise sequence complementary to the antisense region. The siNA molecule can comprise two distinct strands having complementary sense and antisense regions. The siNA molecule can comprise a single strand having complementary sense and antisense regions.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) nucleotides comprising a backbone modified internucleotide linkage having Formula I:

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wherein each R1 and R2 is independently any nucleotide, non-nucleotide, or polynucleotide which can be naturally-occurring or chemically-modified, each X and Y is independently O, S, N, alkyl, or substituted alkyl, each Z and W is independently O, S, N, alkyl, substituted alkyl, O-alkyl, S-alkyl, alkaryl, or aralkyl, and wherein W, X, Y, and Z are optionally not all O.

The chemically-modified internucleotide linkages having Formula I, for example, wherein any Z, W, X, and/or Y independently comprises a sulphur atom, can be present in one or both oligonucleotide strands of the siNA duplex, for example, in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) chemicallymodified internucleotide linkages having Formula I at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense strand, the antisense strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified internucleotide linkages having Formula I at the 5'-end of the sense strand, the antisense strand, or both strands. In another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) pyrimidine nucleotides with chemically-modified internucleotide linkages having Formula I in the sense strand, the antisense strand, or both strands. In yet another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) purine nucleotides with chemically-modified internucleotide linkages having Formula I in the sense strand, the antisense strand, or both strands. In another embodiment, a siNA molecule of the invention having internucleotide linkage(s) of Formula I also comprises a chemically-modified nucleotide or nonnucleotide having any of Formulae I-VII.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) nucleotides or non-nucleotides having Formula II:

wherein each R3, R4, R5, R6, R7, R8, R10, R11 and R12 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkenyl, S-alkenyl, N-alkenyl, SO-alkyl, alkyl-OSH, alkyl-OH, O-alkyl-OH, O-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I; R9 is O, S, CH2, S=O, CHF, or CF2, and B is a nucleosidic base such as adenine, guanine, uracil, cytosine, thymine, 2-aminoadenosine, 5-methylcytosine, 2,6-diaminopurine, or any other non-naturally occurring base that can be complementary or non-complementary to target RNA or a non-nucleosidic base such as phenyl, naphthyl, 3-nitropyrrole, 5-nitroindole, nebularine, pyridone, pyridinone, or any other non-naturally occurring universal base that can be complementary or non-complementary to target RNA.

The chemically-modified nucleotide or non-nucleotide of Formula II can be present in one or both oligonucleotide strands of the siNA duplex, for example in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more chemically-modified nucleotide or non-nucleotide of Formula II at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense strand, the antisense strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified nucleotides or non-nucleotides of Formula II at the 5'-end of the sense strand, the antisense strand, or both strands. In anther non-limiting example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified nucleotides or non-nucleotides of Formula II at the 3'-end of the sense strand, the antisense strand, or both strands.

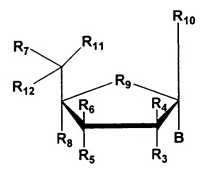
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In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) nucleotides or non-nucleotides having Formula III:



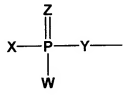
wherein each R3, R4, R5, R6, R7, R8, R10, R11 and R12 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkyl, S-alkyl, N-alkyl-OH, S-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I; R9 is O, S, CH2, S=O, CHF, or CF2, and B is a nucleosidic base such as adenine, guanine, uracil, cytosine, thymine, 2-aminoadenosine, 5-methylcytosine, 2,6-diaminopurine, or any other non-naturally occurring base that can be employed to be complementary or non-complementary to target RNA or a non-nucleosidic base such as phenyl, naphthyl, 3-nitropyrrole, 5-nitroindole, nebularine, pyridone, pyridinone, or any other non-naturally occurring universal base that can be complementary or non-complementary to target RNA.

The chemically-modified nucleotide or non-nucleotide of Formula III can be present in one or both oligonucleotide strands of the siNA duplex, for example, in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more chemically-modified nucleotide or non-nucleotide of Formula III at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense strand, the antisense strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-

modified nucleotide(s) or non-nucleotide(s) of Formula III at the 5'-end of the sense strand, the antisense strand, or both strands. In anther non-limiting example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) chemically-modified nucleotide or non-nucleotide of Formula III at the 3'-end of the sense strand, the antisense strand, or both strands.

In another embodiment, a siNA molecule of the invention comprises a nucleotide having Formula II or III, wherein the nucleotide having Formula II or III is in an inverted configuration. For example, the nucleotide having Formula II or III is connected to the siNA construct in a 3'-3', 3'-2', 2'-3', or 5'-5' configuration, such as at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of one or both siNA strands.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) inside a cell or reconstituted *in vitro* system, wherein the chemical modification comprises a 5'-terminal phosphate group having Formula IV:



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wherein each X and Y is independently O, S, N, alkyl, substituted alkyl, or alkylhalo; wherein each Z and W is independently O, S, N, alkyl, substituted alkyl, O-alkyl, S-alkyl, alkaryl, aralkyl, or alkylhalo; and wherein W, X, Y and Z are not all O.

In one embodiment, the invention features a siNA molecule having a 5'-terminal phosphate group having Formula IV on the target-complementary strand, for example, a strand complementary to a target RNA, wherein the siNA molecule comprises an all RNA siNA molecule. In another embodiment, the invention features a siNA molecule having a 5'-terminal phosphate group having Formula IV on the target-complementary strand wherein the siNA molecule also comprises about 1 to about 3 (e.g., about 1, 2, or 3) nucleotide 3'-terminal nucleotide overhangs having about 1 to about 4 (e.g., about 1, 2, 3, or 4) deoxyribonucleotides on the 3'-end of one or both strands. In another embodiment, a 5'-terminal phosphate group having Formula IV is present on the target-complementary

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strand of a siNA molecule of the invention, for example a siNA molecule having chemical modifications having any of Formulae I-VII.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) inside a cell or reconstituted in vitro system, wherein the chemical modification comprises one or more phosphorothioate internucleotide linkages. For example, in a non-limiting example, the invention features a chemically-modified short interfering nucleic acid (siNA) having about 1, 2, 3, 4, 5, 6, 7, 8 or more phosphorothioate internucleotide linkages in one siNA strand. In yet another embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) individually having about 1, 2, 3, 4, 5, 6, 7, 8 or more phosphorothioate internucleotide linkages in both siNA strands. The phosphorothioate internucleotide linkages can be present in one or both oligonucleotide strands of the siNA duplex, for example in the sense strand, the antisense strand, or both strands. The siNA molecules of the invention can comprise one or more phosphorothioate internucleotide linkages at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand, the antisense strand, or both strands. For example, an exemplary siNA molecule of the invention can comprise about 1 to about 5 or more (e.g., about 1, 2, 3, 4, 5, or more) consecutive phosphorothioate internucleotide linkages at the 5'-end of the sense strand, the antisense strand, or both strands. In another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) pyrimidine phosphorothioate internucleotide linkages in the sense strand, the antisense strand, or both strands. In yet another non-limiting example, an exemplary siNA molecule of the invention can comprise one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) purine phosphorothioate internucleotide linkages in the sense strand, the antisense strand, or both strands.

In one embodiment, the invention features a siNA molecule, wherein the sense strand comprises one or more, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or about one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 10 or

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more, specifically about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more, pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-O-methyl and/or 2'-deoxy-2'-fluoro nucleotides, with or without one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more, phosphorothioate internucleotide linkages and/or a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends, being present in the same or different strand.

In another embodiment, the invention features a siNA molecule, wherein the sense strand comprises about 1 to about 5, specifically about 1, 2, 3, 4, or 5 phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 5 or more, specifically about 1, 2, 3, 4, 5, or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more, pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-O-methyl and/or 2'-deoxy-2'-fluoro nucleotides, with or without about 1 to about 5 or more, for example about 1, 2, 3, 4, 5, or more phosphorothioate internucleotide linkages and/or a terminal cap molecule at the 3'end, the 5'-end, or both of the 3'- and 5'-ends, being present in the same or different strand.

In one embodiment, the invention features a siNA molecule, wherein the antisense strand comprises one or more, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more phosphorothicate internucleotide linkages, and/or about one or more (e.g., about 1, 2, 3,

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4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 10 or more, specifically about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-O-methyl and/or 2'-deoxy-2'-fluoro nucleotides, with or without one or more, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more phosphorothioate internucleotide linkages and/or a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3' and 5'-ends, being present in the same or different strand.

In another embodiment, the invention features a siNA molecule, wherein the antisense strand comprises about 1 to about 5 or more, specifically about 1, 2, 3, 4, 5 or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the sense strand; and wherein the antisense strand comprises about 1 to about 5 or more, specifically about 1, 2, 3, 4, 5 or more phosphorothioate internucleotide linkages, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) 2'-deoxy, 2'-O-methyl, 2'-deoxy-2'-fluoro, and/or one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more) universal base modified nucleotides, and optionally a terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of the antisense strand. In another embodiment, one or more, for example about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 or more pyrimidine nucleotides of the sense and/or antisense siNA strand are chemically-modified with 2'-deoxy, 2'-Omethyl and/or 2'-deoxy-2'-fluoro nucleotides, with or without about 1 to about 5, for example about 1, 2, 3, 4, 5 or more phosphorothioate internucleotide linkages and/or a

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terminal cap molecule at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends, being present in the same or different strand.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule having about 1 to about 5, specifically about 1, 2, 3, 4, 5 or more phosphorothicate internucleotide linkages in each strand of the siNA molecule.

In another embodiment, the invention features a siNA molecule comprising 2'-5' internucleotide linkages. The 2'-5' internucleotide linkage(s) can be at the 3'-end, the 5'-end, or both of the 3'- and 5'-ends of one or both siNA sequence strands. In addition, the 2'-5' internucleotide linkage(s) can be present at various other positions within one or both siNA sequence strands, for example, about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more including every internucleotide linkage of a pyrimidine nucleotide in one or both strands of the siNA molecule can comprise a 2'-5' internucleotide linkage, or about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more including every internucleotide linkage of a purine nucleotide in one or both strands of the siNA molecule can comprise a 2'-5' internucleotide linkage.

In another embodiment, a chemically-modified siNA molecule of the invention comprises a duplex having two strands, one or both of which can be chemically-modified, wherein each strand is about 18 to about 27 (e.g., about 18, 19, 20, 21, 22, 23, 24, 25, 26, or 27) nucleotides in length, wherein the duplex has about 18 to about 23 (e.g., about 18, 19, 20, 21, 22, or 23) base pairs, and wherein the chemical modification comprises a structure having any of Formulae I-VII. For example, an exemplary chemically-modified siNA molecule of the invention comprises a duplex having two strands, one or both of which can be chemically-modified with a chemical modification having any of Formulae I-VII or any combination thereof, wherein each strand consists of about 21 nucleotides, each having a 2-nucleotide 3'-terminal nucleotide overhang, and wherein the duplex has about 19 base pairs. In another embodiment, a siNA molecule of the invention comprises a single stranded hairpin structure, wherein the siNA is about 36 to about 70 (e.g., about 36, 40, 45, 50, 55, 60, 65, or 70) nucleotides in length having about 18 to about 23 (e.g., about 18, 19, 20, 21, 22, or 23) base pairs, and wherein the siNA can include a chemical modification comprising a structure having any of Formulae I-VII or any combination thereof. For example, an exemplary chemically-modified siNA molecule of the invention comprises a linear oligonucleotide having about 42 to about 50 (e.g., about 42, 43, 44, 45,

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46, 47, 48, 49, or 50) nucleotides that is chemically-modified with a chemical modification having any of Formulae I-VII or any combination thereof, wherein the linear oligonucleotide forms a hairpin structure having about 19 base pairs and a 2-nucleotide 3'-terminal nucleotide overhang. In another embodiment, a linear hairpin siNA molecule of the invention contains a stem loop motif, wherein the loop portion of the siNA molecule is biodegradable. For example, a linear hairpin siNA molecule of the invention is designed such that degradation of the loop portion of the siNA molecule *in vivo* can generate a double-stranded siNA molecule with 3'-terminal overhangs, such as 3'-terminal nucleotide overhangs comprising about 2 nucleotides.

In another embodiment, a siNA molecule of the invention comprises a circular nucleic acid molecule, wherein the siNA is about 38 to about 70 (e.g., about 38, 40, 45, 50, 55, 60, 65, or 70) nucleotides in length having about 18 to about 23 (e.g., about 18, 19, 20, 21, 22, or 23) base pairs, and wherein the siNA can include a chemical modification, which comprises a structure having any of Formulae I-VII or any combination thereof. For example, an exemplary chemically-modified siNA molecule of the invention comprises a circular oligonucleotide having about 42 to about 50 (e.g., about 42, 43, 44, 45, 46, 47, 48, 49, or 50) nucleotides that is chemically-modified with a chemical modification having any of Formulae I-VII or any combination thereof, wherein the circular oligonucleotide forms a dumbbell shaped structure having about 19 base pairs and 2 loops.

In another embodiment, a circular siNA molecule of the invention contains two loop motifs, wherein one or both loop portions of the siNA molecule is biodegradable. For example, a circular siNA molecule of the invention is designed such that degradation of the loop portions of the siNA molecule *in vivo* can generate a double-stranded siNA molecule with 3'-terminal overhangs, such as 3'-terminal nucleotide overhangs comprising about 2 nucleotides.

In one embodiment, a siNA molecule of the invention comprises at least one (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) abasic moiety, for example a compound having Formula V:

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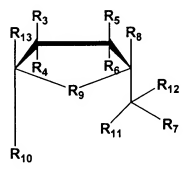
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$$R_{7}$$
 R_{12}
 R_{6}
 R_{6}
 R_{7}
 R_{13}

wherein each R3, R4, R5, R6, R7, R8, R10, R11, R12, and R13 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkyl, S-alkyl, N-alkyl, O-alkyl-OH, O-alkyl-OH, O-alkyl-SH, s-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I; R9 is O, S, CH2, S=O, CHF, or CF2.

In one embodiment, a siNA molecule of the invention comprises at least one (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) inverted abasic moiety, for example a compound having Formula VI:



wherein each R3, R4, R5, R6, R7, R8, R10, R11, R12, and R13 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkyl, S-alkyl, N-alkyl, O-alkyl-OH, O-alkyl-OH, O-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or group having Formula I; R9 is O, S, CH2, S=O, CHF, or CF2, and

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either R2, R3, R8 or R13 serve as points of attachment to the siNA molecule of the invention.

In another embodiment, a siNA molecule of the invention comprises at least one (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) substituted polyalkyl moieties, for example a compound having Formula VII:

$$R_1$$
 R_2
 R_3

wherein each n is independently an integer from 1 to 12, each R1, R2 and R3 is independently H, OH, alkyl, substituted alkyl, alkaryl or aralkyl, F, Cl, Br, CN, CF3, OCF3, OCN, O-alkyl, S-alkyl, N-alkyl, O-alkenyl, S-alkenyl, N-alkenyl, SO-alkyl, alkyl-OSH, alkyl-OH, O-alkyl-OH, O-alkyl-SH, S-alkyl-OH, S-alkyl-SH, alkyl-S-alkyl, alkyl-O-alkyl, ONO2, NO2, N3, NH2, aminoalkyl, aminoacid, aminoacyl, ONH2, O-aminoalkyl, O-aminoacid, O-aminoacyl, heterocycloalkyl, heterocycloalkaryl, aminoalkylamino, polyalklylamino, substituted silyl, or a group having Formula I, and R1, R2 or R3 serves as points of attachment to the siNA molecule of the invention.

In another embodiment, the invention features a compound having Formula VII, wherein R1 and R2 are hydroxyl (OH) groups, n = 1, and R3 comprises O and is the point of attachment to the 3'-end, the 5'-end, or both of the 3' and 5'-ends of one or both strands of a double-stranded siNA molecule of the invention or to a single-stranded siNA molecule of the invention. This modification is referred to herein as "glyceryl" (for example modification 6 in Figure 22).

In another embodiment, a moiety having any of Formula V, VI or VII of the invention is at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of a siNA molecule of the invention. For example, a moiety having Formula V, VI or VII can be present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense strand, the sense strand, or both antisense and sense strands of the siNA molecule. In addition, a moiety having Formula VII can be present at the 3'-end or the 5'-end of a hairpin siNA molecule as described herein.

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In another embodiment, a siNA molecule of the invention comprises an abasic residue having Formula V or VI, wherein the abasic residue having Formula VI or VI is connected to the siNA construct in a 3'-3', 3'-2', 2'-3', or 5'-5' configuration, such as at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of one or both siNA strands.

In one embodiment, a siNA molecule of the invention comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) locked nucleic acid (LNA) nucleotides, for example at the 5'-end, the 3'-end, both of the 5' and 3'-ends, or any combination thereof, of the siNA molecule.

In another embodiment, a siNA molecule of the invention comprises one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) acyclic nucleotides, for example at the 5'-end, the 3'-end, both of the 5' and 3'-ends, or any combination thereof, of the siNA molecule.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention, wherein the chemically-modified siNA comprises a sense region, where any (e.g., one or more or all) pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and where any (e.g., one or more or all) purine nucleotides present in the sense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides).

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention, wherein the chemically-modified siNA comprises a sense region, where any (e.g., one or more or all) pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and where any (e.g., one or more or all) purine nucleotides present in the sense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine

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nucleotides), wherein any nucleotides comprising a 3'-terminal nucleotide overhang that are present in said sense region are 2'-deoxy nucleotides.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention, wherein the chemically-modified siNA comprises an antisense region, where any (e.g., one or more or all) pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides).

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention, wherein the chemically-modified siNA comprises an antisense region, where any (e.g., one or more or all) pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any (e.g., one or more or all) purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides, wherein any nucleotides comprising a 3'-terminal nucleotide overhang that are present in said antisense region are 2'-deoxy nucleotides.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention, wherein the chemically-modified siNA comprises an antisense region, where any (e.g., one or more or all) pyrimidine nucleotides present in the antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and where any (e.g., one or more or all) purine nucleotides present in the antisense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are

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2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides).

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention capable of mediating RNA interference (RNAi) inside a cell or reconstituted in vitro system, wherein the chemically-modified siNA comprises a sense region and an antisense region. The sense region comprises one 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and one or more 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides). Inverted deoxy abasic modifications can be optionally present at the 3'end, the 5'-end, or both of the 3' and 5'-ends of the sense region. The sense region optionally further comprises a 3'-terminal overhang having about 1 to about 4 (e.g., about 1, 2, 3, or 4) 2'-deoxyribonucleotides. The antisense region comprises one or more 2'deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and one or more 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides). A terminal cap modification, such as any modification described herein or shown in Figure 22, is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence. The antisense region optionally further comprises a 3'-terminal nucleotide overhang having about 1 to about 4 (e.g., about 1, 2, 3, or 4) 2'deoxynucleotides, wherein the overhang nucleotides can further comprise one or more (e.g., 1, 2, 3, or 4) phosphorothioate internucleotide linkages. Non-limiting examples of these chemically-modified siNAs are shown in Figures 18 and 19 and Table IV herein.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention capable of mediating RNA interference (RNAi) inside a cell or reconstituted *in vitro* system, wherein the siNA comprises a sense region and an antisense region, wherein the sense region comprises one or more 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-

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fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'deoxy-2'-fluoro pyrimidine nucleotides), and one or more purine ribonucleotides (e.g., wherein all purine nucleotides are purine ribonucleotides or alternately a plurality of purine nucleotides are purine ribonucleotides) and wherein the antisense region comprises one or more 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and one or more 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides). Inverted deoxy abasic modifications are optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense region. The sense region optionally further comprises a 3'-terminal overhang having about 1 to about 4 (e.g., about 1, 2, 3, or 4) 2'-deoxyribonucleotides. A terminal cap modification, such as any modification described herein or shown in Figure 22, is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence. The antisense region optionally further comprises a 3'-terminal nucleotide overhang having about 1 to about 4 (e.g., about 1, 2, 3, or 4) 2'-deoxynucleotides, wherein the overhang nucleotides can further comprise one or more (e.g., 1, 2, 3, or 4) phosphorothioate internucleotide linkages. Non-limiting examples of these chemically-modified siNAs are shown in Figures 18 and 19 and Table IV herein.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid (siNA) molecule of the invention capable of mediating RNA interference (RNAi) inside a cell or reconstituted *in vitro* system, wherein the chemically-modified siNA comprises a sense region and an antisense region, wherein the sense region comprises one or 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and one or more purine nucleotides selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides are selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides are selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides, 4'-thionucleotides, 2'-methoxyethyl nucleotides, 4'-thionucleotides, and 2'-O-methyl nucleotides or alternately

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a plurality of purine nucleotides are selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides, 4'thionucleotides, and 2'-O-methyl nucleotides) and wherein the antisense region comprises one or more 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and one or more purine nucleotides selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides, 4'-thionucleotides, and 2'-O-methyl nucleotides (e.g., wherein all purine nucleotides are selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'methoxyethyl nucleotides, 4'-thionucleotides, and 2'-O-methyl nucleotides or alternately a plurality of purine nucleotides are selected from the group consisting of 2'-deoxy nucleotides, locked nucleic acid (LNA) nucleotides, 2'-methoxyethyl nucleotides, 4'thionucleotides, and 2'-O-methyl nucleotides). Inverted deoxy abasic modifications are optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the sense region. The sense region optionally further comprises a 3'-terminal overhang having about 1 to about 4 (e.g., about 1, 2, 3, or 4) 2'-deoxyribonucleotides. A terminal cap modification, such as any modification described herein or shown in Figure 22, is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence. The antisense region optionally further comprises a 3'-terminal nucleotide overhang having about 1 to about 4 (e.g., about 1, 2, 3, or 4) 2'-deoxynucleotides, wherein the overhang nucleotides can further comprise one or more (e.g., 1, 2, 3, or 4) phosphorothioate internucleotide linkages.

In another embodiment, any modified nucleotides present in the siNA molecules of the invention, preferably in the antisense strand of the siNA molecules of the invention, but also optionally in the sense and/or both antisense and sense strands, comprise modified nucleotides having properties or characteristics similar to naturally occurring ribonucleotides. For example, the invention features siNA molecules including modified nucleotides having a Northern conformation (e.g., Northern pseudorotation cycle, see for example Saenger, *Principles of Nucleic Acid Structure*, Springer-Verlag ed., 1984). As such, chemically modified nucleotides present in the siNA molecules of the invention, preferably in the antisense strand of the siNA molecules of the invention, but also

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optionally in the sense and/or both antisense and sense strands, are resistant to nuclease degradation while at the same time maintaining the capacity to mediate RNAi. Non-limiting examples of nucleotides having a northern configuration include locked nucleic acid (LNA) nucleotides (e.g., 2'-O,4'-C-methylene-(D-ribofuranosyl) nucleotides); 2'-methoxyethoxy (MOE) nucleotides; 2'-methyl-thio-ethyl, 2'-deoxy-2'-fluoro nucleotides, 2'-deoxy-2'-chloro nucleotides, 2'-azido nucleotides, and 2'-O-methyl nucleotides.

In one embodiment, the invention features a chemically-modified short interfering nucleic acid molecule (siNA) capable of mediating RNA interference (RNAi) inside a cell or reconstituted in vitro system, wherein the chemical modification comprises a conjugate covalently attached to the chemically-modified siNA molecule. In another embodiment, the conjugate is covalently attached to the chemically-modified siNA molecule via a biodegradable linker. In one embodiment, the conjugate molecule is attached at the 3'end of either the sense strand, the antisense strand, or both strands of the chemicallymodified siNA molecule. In another embodiment, the conjugate molecule is attached at the 5'-end of either the sense strand, the antisense strand, or both strands of the chemically-modified siNA molecule. In yet another embodiment, the conjugate molecule is attached both the 3'-end and 5'-end of either the sense strand, the antisense strand, or both strands of the chemically-modified siNA molecule, or any combination thereof. In one embodiment, a conjugate molecule of the invention comprises a molecule that facilitates delivery of a chemically-modified siNA molecule into a biological system, In another embodiment, the conjugate molecule attached to the such as a cell. chemically-modified siNA molecule is a poly ethylene glycol, human serum albumin, or a ligand for a cellular receptor that can mediate cellular uptake. Examples of specific conjugate molecules contemplated by the instant invention that can be attached to chemically-modified siNA molecules are described in Vargeese et al., U.S. Serial No. 10/201,394, incorporated by reference herein. The type of conjugates used and the extent of conjugation of siNA molecules of the invention can be evaluated for improved pharmacokinetic profiles, bioavailability, and/or stability of siNA constructs while at the same time maintaining the ability of the siNA to mediate RNAi activity. As such, one skilled in the art can screen siNA constructs that are modified with various conjugates to determine whether the siNA conjugate complex possesses improved properties while

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maintaining the ability to mediate RNAi, for example in animal models as are generally known in the art.

In one embodiment, the invention features a short interfering nucleic acid (siNA) molecule of the invention, wherein the siNA further comprises a nucleotide, nonnucleotide, or mixed nucleotide/non-nucleotide linker that joins the sense region of the siNA to the antisense region of the siNA. In one embodiment, a nucleotide linker of the invention can be a linker of ≥ 2 nucleotides in length, for example 3, 4, 5, 6, 7, 8, 9, or 10 nucleotides in length. In another embodiment, the nucleotide linker can be a nucleic acid aptamer. By "aptamer" or "nucleic acid aptamer" as used herein is meant a nucleic acid molecule that binds specifically to a target molecule wherein the nucleic acid molecule has sequence that comprises a sequence recognized by the target molecule in its natural setting. Alternately, an aptamer can be a nucleic acid molecule that binds to a target molecule where the target molecule does not naturally bind to a nucleic acid. The target molecule can be any molecule of interest. For example, the aptamer can be used to bind to a ligand-binding domain of a protein, thereby preventing interaction of the naturally occurring ligand with the protein. This is a non-limiting example and those in the art will recognize that other embodiments can be readily generated using techniques generally known in the art. (See, for example, Gold et al., 1995, Annu. Rev. Biochem., 64, 763; Brody and Gold, 2000, J. Biotechnol., 74, 5; Sun, 2000, Curr. Opin. Mol. Ther., 2, 100; Kusser, 2000, J. Biotechnol., 74, 27; Hermann and Patel, 2000, Science, 287, 820; and Jayasena, 1999, Clinical Chemistry, 45, 1628.)

In yet another embodiment, a non-nucleotide linker of the invention comprises abasic nucleotide, polyether, polyamine, polyamide, peptide, carbohydrate, lipid, polyhydrocarbon, or other polymeric compounds (e.g. polyethylene glycols such as those having between 2 and 100 ethylene glycol units). Specific examples include those described by Seela and Kaiser, Nucleic Acids Res. 1990, 18:6353 and Nucleic Acids Res. 1987, 15:3113; Cload and Schepartz, J. Am. Chem. Soc. 1991, 113:6324; Richardson and Schepartz, J. Am. Chem. Soc. 1991, 113:5109; Ma et al., Nucleic Acids Res. 1993, 21:2585 and Biochemistry 1993, 32:1751; Durand et al., Nucleic Acids Res. 1990, 18:6353; McCurdy et al., Nucleosides & Nucleotides 1991, 10:287; Jschke et al., Tetrahedron Lett. 1993, 34:301; Ono et al., Biochemistry 1991, 30:9914; Arnold et al., International Publication No. WO 89/02439; Usman et al., International Publication No.

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WO 95/06731; Dudycz et al., International Publication No. WO 95/11910 and Ferentz and Verdine, J. Am. Chem. Soc. 1991, 113:4000, all hereby incorporated by reference herein. A "non-nucleotide" further means any group or compound that can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound can be abasic in that it does not contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine, for example at the C1 position of the sugar.

In one embodiment, the invention features a short interfering nucleic acid (siNA) molecule capable of mediating RNA interference (RNAi) inside a cell or reconstituted in vitro system, wherein one or both strands of the siNA molecule that are assembled from two separate oligonucleotides do not comprise any ribonucleotides. For example, a siNA molecule can be assembled from a single oligonculeotide where the sense and antisense regions of the siNA comprise separate oligonucleotides not having any ribonucleotides (e.g., nucleotides having a 2'-OH group) present in the oligonucleotides. In another example, a siNA molecule can be assembled from a single oligonculeotide where the sense and antisense regions of the siNA are linked or circularized by a nucleotide or nonnucleotide linker as desreibed herein, wherein the oligonucleotide does not have any ribonucleotides (e.g., nucleotides having a 2'-OH group) present in the oligonucleotide. Applicant has surprisingly found that the presense of ribonucleotides (e.g., nucleotides having a 2'-hydroxyl group) within the siNA molecule is not required or essential to support RNAi activity. As such, in one embodiment, all positions within the siNA can include chemically modified nucleotides and/or non-nucleotides such as nucleotides and or non-nucleotides having Formula I, II, III, IV, V, VI, or VII or any combination thereof to the extent that the ability of the siNA molecule to support RNAi activity in a cell is maintained.

In one embodiment, a siNA molecule of the invention is a single stranded siNA molecule that mediates RNAi activity in a cell or reconstituted in vitro system, wherein the siNA molecule comprises a single stranded polynucleotide having complementarity to a target nucleic acid sequence. In another embodiment, the single stranded siNA molecule of the invention comprises a 5'-terminal phosphate group. In another embodiment, the single stranded siNA molecule of the invention comprises a 5'-terminal

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phosphate group and a 3'-terminal phosphate group (e.g., a 2', 3'-cyclic phosphate). In another embodiment, the single stranded siNA molecule of the invention comprises about 19 to about 29 nucleotides. In yet another embodiment, the single stranded siNA molecule of the invention comprises one or more chemically modified nucleotides or non-nucleotides described herein. For example, all the positions within the siNA molecule can include chemically-modified nucleotides such as nucleotides having any of Formulae I-VII, or any combination thereof to the extent that the ability of the siNA molecule to support RNAi activity in a cell is maintained.

In one embodiment, a siNA molecule of the invention is a single stranded siNA molecule that mediates RNAi activity in a cell or reconstituted in vitro system, wherein the siNA molecule comprises a single stranded polynucleotide having complementarity to a target nucleic acid sequence, and wherein one or more pyrimidine nucleotides present in the siNA are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any purine nucleotides present in the antisense region are 2'-O-methyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-O-methyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-O-methyl purine nucleotides), and a terminal cap modification, such as any modification described herein or shown in Figure 22, that is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence, the siNA optionally further comprising about 1 to about 4 (e.g., about 1, 2, 3, or 4) terminal 2'-deoxynucleotides at the 3'-end of the siNA molecule, wherein the terminal nucleotides can further comprise one or more (e.g., 1, 2, 3, or 4) phosphorothioate internucleotide linkages, and wherein the siNA optionally further comprises a terminal phosphate group, such as a 5'-terminal phosphate group.

In one embodiment, a siNA molecule of the invention is a single stranded siNA molecule that mediates RNAi activity in a cell or reconstituted in vitro system, wherein the siNA molecule comprises a single stranded polynucleotide having complementarity to a target nucleic acid sequence, and wherein one or more pyrimidine nucleotides present in the siNA are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any

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purine nucleotides present in the antisense region are 2'-deoxy purine nucleotides (e.g., wherein all purine nucleotides are 2'-deoxy purine nucleotides or alternately a plurality of purine nucleotides are 2'-deoxy purine nucleotides), and a terminal cap modification, such as any modification described herein or shown in **Figure 22**, that is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence, the siNA optionally further comprising about 1 to about 4 (e.g., about 1, 2, 3, or 4) terminal 2'-deoxynucleotides at the 3'-end of the siNA molecule, wherein the terminal nucleotides can further comprise one or more (e.g., 1, 2, 3, or 4) phosphorothioate internucleotide linkages, and wherein the siNA optionally further comprises a terminal phosphate group, such as a 5'-terminal phosphate group.

In one embodiment, a siNA molecule of the invention is a single stranded siNA molecule that mediates RNAi activity in a cell or reconstituted in vitro system, wherein the siNA molecule comprises a single stranded polynucleotide having complementarity to a target nucleic acid sequence, and wherein one or more pyrimidine nucleotides present in the siNA are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any purine nucleotides present in the antisense region are locked nucleic acid (LNA) nucleotides (e.g., wherein all purine nucleotides are LNA nucleotides or alternately a plurality of purine nucleotides are LNA nucleotides), and a terminal cap modification, such as any modification described herein or shown in Figure 22, that is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence, the siNA optionally further comprising about 1 to about 4 (e.g., about 1, 2, 3, or 4) terminal 2'-deoxynucleotides at the 3'-end of the siNA molecule, wherein the terminal nucleotides can further comprise one or more (e.g., 1, 2, 3, or 4) phosphorothioate internucleotide linkages, and wherein the siNA optionally further comprises a terminal phosphate group, such as a 5'-terminal phosphate group.

In one embodiment, a siNA molecule of the invention is a single stranded siNA molecule that mediates RNAi activity in a cell or reconstituted in vitro system, wherein the siNA molecule comprises a single stranded polynucleotide having complementarity to a target nucleic acid sequence, and wherein one or more pyrimidine nucleotides present in the siNA are 2'-deoxy-2'-fluoro pyrimidine nucleotides (e.g., wherein all pyrimidine

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nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides or alternately a plurality of pyrimidine nucleotides are 2'-deoxy-2'-fluoro pyrimidine nucleotides), and wherein any purine nucleotides present in the antisense region are 2'-methoxyethyl purine nucleotides (e.g., wherein all purine nucleotides are 2'-methoxyethyl purine nucleotides or alternately a plurality of purine nucleotides are 2'-methoxyethyl purine nucleotides), and a terminal cap modification, such as any modification described herein or shown in **Figure 22**, that is optionally present at the 3'-end, the 5'-end, or both of the 3' and 5'-ends of the antisense sequence, the siNA optionally further comprising about 1 to about 4 (e.g., about 1, 2, 3, or 4) terminal 2'-deoxynucleotides at the 3'-end of the siNA molecule, wherein the terminal nucleotides can further comprise one or more (e.g., 1, 2, 3, or 4) phosphorothioate internucleotide linkages, and wherein the siNA optionally further comprises a terminal phosphate group, such as a 5'-terminal phosphate group.

In another embodiment, any modified nucleotides present in the single stranded siNA molecules of the invention comprise modified nucleotides having properties or characteristics similar to naturally occurring ribonucleotides. For example, the invention features siNA molecules including modified nucleotides having a Northern conformation (e.g., Northern pseudorotation cycle, see for example Saenger, *Principles of Nucleic Acid Structure*, Springer-Verlag ed., 1984). As such, chemically modified nucleotides present in the single stranded siNA molecules of the invention are preferably resistant to nuclease degradation while at the same time maintaining the capacity to mediate RNAi.

In one embodiment, the invention features a method for modulating the expression of a gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the gene; and (b) introducing the siNA molecule into a cell under conditions suitable to modulate the expression of the gene in the cell.

In one embodiment, the invention features a method for modulating the expression of a gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the gene and wherein the sense strand sequence of the siNA comprises a sequence substantially similar to the sequence of the target RNA;

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and (b) introducing the siNA molecule into a cell under conditions suitable to modulate the expression of the gene in the cell.

In another embodiment, the invention features a method for modulating the expression of more than one gene within a cell comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the genes; and (b) introducing the siNA molecules into a cell under conditions suitable to modulate the expression of the genes in the cell.

In another embodiment, the invention features a method for modulating the expression of more than one gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the gene and wherein the sense strand sequence of the siNA comprises a sequence substantially similar to the sequence of the target RNA; and (b) introducing the siNA molecules into a cell under conditions suitable to modulate the expression of the genes in the cell.

In one embodiment, siNA molecules of the invention are used as reagents in ex vivo applications. For example, siNA reagents are intoduced into tissue or cells that are transplanted into a subject for therapeutic effect. The cells and/or tissue can be derived from an organism or subject that later receives the explant, or can be derived from another organism or subject prior to transplantation. The siNA molecules can be used to modulate the expression of one or more genes in the cells or tissue, such that the cells or tissue obtain a desired phenotype or are able to perform a function when transplanted in vivo. In one embodiment, certain target cells from a patient are extracted. These extracted cells are contacted with siNAs targeteing a specific nucleotide sequence within the cells under conditions suitable for uptake of the siNAs by these cells (e.g. using delivery reagents such as cationic lipids, liposomes and the like or using techniques such as electroporation to facilitate the delivery of siNAs into cells). The cells are then reintroduced back into the same patient or other patients. Non-limiting examples of ex vivo applications include use in organ/tissue transplant, tissue grafting, or treatment of pulmonary disease (e.g., restenosis) or prevent neointimal hyperplasia and atherosclerosis in vein grafts. Such ex vivo applications may also used to treat conditions associated with

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coronary and peripheral bypass graft failure, for example, such methods can be used in conjunction with peripheral vascular bypass graft surgery and coronary artery bypass graft surgery. Additional applications include transplants to treat CNS lesions or injury, including use in treatment of neurodegenerative conditions such as Alzheimer's disease, Parkinson's Disease, Epilepsy, Dementia, Huntington's disease, or amyotrophic lateral sclerosis (ALS).

In one embodiment, the invention features a method of modulating the expression of a gene in a tissue explant comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the gene; and (b) introducing the siNA molecule into a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the gene in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the gene in that organism.

In one embodiment, the invention features a method of modulating the expression of a gene in a tissue explant comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the gene and wherein the sense strand sequence of the siNA comprises a sequence substantially similar to the sequence of the target RNA; and (b) introducing the siNA molecule into a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the gene in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the gene in that organism.

In another embodiment, the invention features a method of modulating the expression of more than one gene in a tissue explant comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the genes; and (b) introducing the siNA molecules into a cell of the tissue explant derived from a particular organism

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under conditions suitable to modulate the expression of the genes in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the genes in that organism.

In one embodiment, the invention features a method of modulating the expression of a gene in an organism comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the gene; and (b) introducing the siNA molecule into the organism under conditions suitable to modulate the expression of the gene in the organism.

In another embodiment, the invention features a method of modulating the expression of more than one gene in an organism comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein one of the siNA strands comprises a sequence complementary to RNA of the genes; and (b) introducing the siNA molecules into the organism under conditions suitable to modulate the expression of the genes in the organism.

In one embodiment, the invention features a method for modulating the expression of a gene within a cell comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the gene; and (b) introducing the siNA molecule into a cell under conditions suitable to modulate the expression of the gene in the cell.

In another embodiment, the invention features a method for modulating the expression of more than one gene within a cell comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the gene; and (b) contacting the siNA molecule with a cell in vitro or in vivo under conditions suitable to modulate the expression of the genes in the cell.

In one embodiment, the invention features a method of modulating the expression of a gene in a tissue explant comprising: (a) synthesizing a siNA molecule of the

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invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the gene; and (b) contacting the siNA molecule with a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the gene in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the gene in that organism.

In another embodiment, the invention features a method of modulating the expression of more than one gene in a tissue explant comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the gene; and (b) introducing the siNA molecules into a cell of the tissue explant derived from a particular organism under conditions suitable to modulate the expression of the genes in the tissue explant. In another embodiment, the method further comprises introducing the tissue explant back into the organism the tissue was derived from or into another organism under conditions suitable to modulate the expression of the genes in that organism.

In one embodiment, the invention features a method of modulating the expression of a gene in an organism comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the gene; and (b) introducing the siNA molecule into the organism under conditions suitable to modulate the expression of the gene in the organism.

In another embodiment, the invention features a method of modulating the expression of more than one gene in an organism comprising: (a) synthesizing siNA molecules of the invention, which can be chemically-modified, wherein the siNA comprises a single stranded sequence having complementarity to RNA of the gene; and (b) introducing the siNA molecules into the organism under conditions suitable to modulate the expression of the genes in the organism.

In one embodiment, the invention features a method of modulating the expression of a gene in an organism comprising contacting the organism with a siNA molecule of the

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invention under conditions suitable to modulate the expression of the gene in the organism.

In another embodiment, the invention features a method of modulating the expression of more than one gene in an organism comprising contacting the organism with one or more siNA molecules of the invention under conditions suitable to modulate the expression of the genes in the organism.

The siNA molecules of the invention can be designed to inhibit target gene expression through RNAi targeting of a variety of RNA molecules. In one embodiment, the siNA molecules of the invention are used to target various RNAs corresponding to a target gene. Non-limiting examples of such RNAs include messenger RNA (mRNA), alternate RNA splice variants of target gene(s), post-transcriptionally modified RNA of target gene(s), pre-mRNA of target gene(s), and/or RNA templates. If alternate splicing produces a family of transcripts that are distinguished by usage of appropriate exons, the instant invention can be used to inhibit gene expression through the appropriate exons to specifically inhibit or to distinguish among the functions of gene family members. For example, a protein that contains an alternatively spliced transmembrane domain can be expressed in both membrane bound and secreted forms. Use of the invention to target the exon containing the transmembrane domain can be used to determine the functional consequences of pharmaceutical targeting of membrane bound as opposed to the secreted form of the protein. Non-limiting examples of applications of the invention relating to targeting these RNA molecules include therapeutic pharmaceutical applications, pharmaceutical discovery applications, molecular diagnostic and gene function applications, and gene mapping, for example using single nucleotide polymorphism mapping with siNA molecules of the invention. Such applications can be implemented using known gene sequences or from partial sequences available from an expressed sequence tag (EST).

In another embodiment, the siNA molecules of the invention are used to target conserved sequences corresponding to a gene family or gene families. As such, siNA molecules targeting multiple gene targets can provide increased therapeutic effect. In addition, siNA can be used to characterize pathways of gene function in a variety of applications. For example, the present invention can be used to inhibit the activity of

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target gene(s) in a pathway to determine the function of uncharacterized gene(s) in gene function analysis, mRNA function analysis, or translational analysis. The invention can be used to determine potential target gene pathways involved in various diseases and conditions toward pharmaceutical development. The invention can be used to understand pathways of gene expression involved in, for example, in development, such as prenatal development and postnatal development, and/or the progression and/or maintenance of cancer, infectious disease, autoimmunity, inflammation, endocrine disorders, renal disease, pulmonary disease, cardiovascular disease, birth defects, ageing, any other disease or condition related to gene expression.

In one embodiment, the invention features a method comprising: (a) generating a library of siNA constructs having a predetermined complexity; and (b) assaying the siNA constructs of (a) above, under conditions suitable to determine RNAi target sites within the target RNA sequence. In another embodiment, the siNA molecules of (a) have strands of a fixed length, for example, about 23 nucleotides in length. In yet another embodiment, the siNA molecules of (a) are of differing length, for example having strands of about 19 to about 25 (e.g., about 19, 20, 21, 22, 23, 24, or 25) nucleotides in length. In one embodiment, the assay can comprise a reconstituted *in vitro* siNA assay as described herein. In another embodiment, the assay can comprise a cell culture system in which target RNA is expressed. In another embodiment, fragments of target RNA are analyzed for detectable levels of cleavage, for example by gel electrophoresis, northern blot analysis, or RNAse protection assays, to determine the most suitable target site(s) within the target RNA sequence. The target RNA sequence can be obtained as is known in the art, for example, by cloning and/or transcription for *in vitro* systems, and by cellular expression in *in vivo* systems.

In one embodiment, the invention features a method comprising: (a) generating a randomized library of siNA constructs having a predetermined complexity, such as of 4N, where N represents the number of base paired nucleotides in each of the siNA construct strands (eg. for a siNA construct having 21 nucleotide sense and antisense strands with 19 base pairs, the complexity would be 419); and (b) assaying the siNA constructs of (a) above, under conditions suitable to determine RNAi target sites within the target RNA sequence. In another embodiment, the siNA molecules of (a) have strands of a fixed length, for example about 23 nucleotides in length. In yet another embodiment, the siNA

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molecules of (a) are of differing length, for example having strands of about 19 to about 25 (e.g., about 19, 20, 21, 22, 23, 24, or 25) nucleotides in length. In one embodiment, the assay can comprise a reconstituted *in vitro* siNA assay as described in Example 7 herein. In another embodiment, the assay can comprise a cell culture system in which target RNA is expressed. In another embodiment, fragments of target RNA are analyzed for detectable levels of cleavage, for example by gel electrophoresis, northern blot analysis, or RNAse protection assays, to determine the most suitable target site(s) within the target RNA sequence. In another embodiment, the target RNA sequence can be obtained as is known in the art, for example, by cloning and/or transcription for *in vitro* systems, and by cellular expression in *in vivo* systems.

In another embodiment, the invention features a method comprising: (a) analyzing the sequence of a RNA target encoded by a target gene; (b) synthesizing one or more sets of siNA molecules having sequence complementary to one or more regions of the RNA of (a); and (c) assaying the siNA molecules of (b) under conditions suitable to determine RNAi targets within the target RNA sequence. In one embodiment, the siNA molecules of (b) have strands of a fixed length, for example about 23 nucleotides in length. In another embodiment, the siNA molecules of (b) are of differing length, for example having strands of about 19 to about 25 (e.g., about 19, 20, 21, 22, 23, 24, or 25) nucleotides in length. In one embodiment, the assay can comprise a reconstituted in vitro siNA assay as described herein. In another embodiment, the assay can comprise a cell culture system in which target RNA is expressed. Fragments of target RNA are analyzed for detectable levels of cleavage, for example by gel electrophoresis, northern blot analysis, or RNAse protection assays, to determine the most suitable target site(s) within the target RNA sequence. The target RNA sequence can be obtained as is known in the art, for example, by cloning and/or transcription for in vitro systems, and by expression in in vivo systems.

By "target site" is meant a sequence within a target RNA that is "targeted" for cleavage mediated by a siNA construct which contains sequences within its antisense region that are complementary to the target sequence.

By "detectable level of cleavage" is meant cleavage of target RNA (and formation of cleaved product RNAs) to an extent sufficient to discern cleavage products above the

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background of RNAs produced by random degradation of the target RNA. Production of cleavage products from 1-5% of the target RNA is sufficient to detect above the background for most methods of detection.

In one embodiment, the invention features a composition comprising a siNA molecule of the invention, which can be chemically-modified, in a pharmaceutically acceptable carrier or diluent. In another embodiment, the invention features a pharmaceutical composition comprising siNA molecules of the invention, which can be chemically-modified, targeting one or more genes in a pharmaceutically acceptable carrier or diluent. In another embodiment, the invention features a method for treating or preventing a disease or condition in a subject, comprising administering to the subject a composition of the invention under conditions suitable for the treatment or prevention of the disease or condition in the subject, alone or in conjunction with one or more other therapeutic compounds. In yet another embodiment, the invention features a method for reducing or preventing tissue rejection in a subject comprising administering to the subject a composition of the invention under conditions suitable for the reduction or prevention of tissue rejection in the subject.

In another embodiment, the invention features a method for validating a gene target, comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands includes a sequence complementary to RNA of a target gene; (b) introducing the siNA molecule into a cell, tissue, or organism under conditions suitable for modulating expression of the target gene in the cell, tissue, or organism; and (c) determining the function of the gene by assaying for any phenotypic change in the cell, tissue, or organism.

In another embodiment, the invention features a method for validating a target gene comprising: (a) synthesizing a siNA molecule of the invention, which can be chemically-modified, wherein one of the siNA strands includes a sequence complementary to RNA of a target gene; (b) introducing the siNA molecule into a biological system under conditions suitable for modulating expression of the target gene in the biological system; and (c) determining the function of the gene by assaying for any phenotypic change in the biological system.

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By "biological system" is meant, material, in a purified or unpurified form, from biological sources, including but not limited to human, animal, plant, insect, bacterial, viral or other sources, wherein the system comprises the components required for RNAi acitivity. The term "biological system" includes, for example, a cell, tissue, or organism, or extract thereof. The term biological system also includes reconstituted RNAi systems that can be used in an *in vitro* setting.

By "phenotypic change" is meant any detectable change to a cell that occurs in response to contact or treatment with a nucleic acid molecule of the invention (e.g., siNA). Such detectable changes include, but are not limited to, changes in shape, size, proliferation, motility, protein expression or RNA expression or other physical or chemical changes as can be assayed by methods known in the art. The detectable change can also include expression of reporter genes/molecules such as Green Florescent Protein (GFP) or various tags that are used to identify an expressed protein or any other cellular component that can be assayed.

In one embodiment, the invention features a kit containing a siNA molecule of the invention, which can be chemically-modified, that can be used to modulate the expression of a target gene in a cell, tissue, or organism. In another embodiment, the invention features a kit containing more than one siNA molecule of the invention, which can be chemically-modified, that can be used to modulate the expression of more than one target gene in a cell, tissue, or organism.

In one embodiment, the invention features a kit containing a siNA molecule of the invention, which can be chemically-modified, that can be used to modulate the expression of a target gene in a biological system. In another embodiment, the invention features a kit containing more than one siNA molecule of the invention, which can be chemically-modified, that can be used to modulate the expression of more than one target gene in a biological system.

In one embodiment, the invention features a cell containing one or more siNA molecules of the invention, which can be chemically-modified. In another embodiment, the cell containing a siNA molecule of the invention is a mammalian cell. In yet another embodiment, the cell containing a siNA molecule of the invention is a human cell.

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In one embodiment, the synthesis of a siNA molecule of the invention, which can be chemically-modified, comprises: (a) synthesis of two complementary strands of the siNA molecule; (b) annealing the two complementary strands together under conditions suitable to obtain a double-stranded siNA molecule. In another embodiment, synthesis of the two complementary strands of the siNA molecule is by solid phase oligonucleotide synthesis. In yet another embodiment, synthesis of the two complementary strands of the siNA molecule is by solid phase tandem oligonucleotide synthesis.

In one embodiment, the invention features a method for synthesizing a siNA duplex molecule comprising: (a) synthesizing a first oligonucleotide sequence strand of the siNA molecule, wherein the first oligonucleotide sequence strand comprises a cleavable linker molecule that can be used as a scaffold for the synthesis of the second oligonucleotide sequence strand of the siNA; (b) synthesizing the second oligonucleotide sequence strand of siNA on the scaffold of the first oligonucleotide sequence strand, wherein the second oligonucleotide sequence strand further comprises a chemical moiety than can be used to purify the siNA duplex; (c) cleaving the linker molecule of (a) under conditions suitable for the two siNA oligonucleotide strands to hybridize and form a stable duplex; and (d) purifying the siNA duplex utilizing the chemical moiety of the second oligonucleotide sequence strand. In one embodiment, cleavage of the linker molecule in (c) above takes place during deprotection of the oligonucleotide, for example under hydrolysis conditions using an alkylamine base such as methylamine. In one embodiment, the method of synthesis comprises solid phase synthesis on a solid support such as controlled pore glass (CPG) or polystyrene, wherein the first sequence of (a) is synthesized on a cleavable linker, such as a succinyl linker, using the solid support as a scaffold. The cleavable linker in (a) used as a scaffold for synthesizing the second strand can comprise similar reactivity as the solid support derivatized linker, such that cleavage of the solid support derivatized linker and the cleavable linker of (a) takes place concomitantly. In another embodiment, the chemical moiety of (b) that can be used to isolate the attached oligonucleotide sequence comprises a trityl group, for example a dimethoxytrityl group, which can be employed in a trityl-on synthesis strategy as described herein. In yet another embodiment, the chemical moiety, such as a dimethoxytrityl group, is removed during purification, for example, using acidic conditions.

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In a further embodiment, the method for siNA synthesis is a solution phase synthesis or hybrid phase synthesis wherein both strands of the siNA duplex are synthesized in tandem using a cleavable linker attached to the first sequence which acts a scaffold for synthesis of the second sequence. Cleavage of the linker under conditions suitable for hybridization of the separate siNA sequence strands results in formation of the double-stranded siNA molecule.

In another embodiment, the invention features a method for synthesizing a siNA duplex molecule comprising: (a) synthesizing one oligonucleotide sequence strand of the siNA molecule, wherein the sequence comprises a cleavable linker molecule that can be used as a scaffold for the synthesis of another oligonucleotide sequence; (b) synthesizing a second oligonucleotide sequence having complementarity to the first sequence strand on the scaffold of (a), wherein the second sequence comprises the other strand of the doublestranded siNA molecule and wherein the second sequence further comprises a chemical moiety than can be used to isolate the attached oligonucleotide sequence; (c) purifying the product of (b) utilizing the chemical moiety of the second oligonucleotide sequence strand under conditions suitable for isolating the full-length sequence comprising both siNA oligonucleotide strands connected by the cleavable linker and under conditions suitable for the two siNA oligonucleotide strands to hybridize and form a stable duplex. In one embodiment, cleavage of the linker molecule in (c) above takes place during deprotection of the oligonucleotide, for example under hydrolysis conditions. In another embodiment, cleavage of the linker molecule in (c) above takes place after deprotection of the oligonucleotide. In another embodiment, the method of synthesis comprises solid phase synthesis on a solid support such as controlled pore glass (CPG) or polystyrene, wherein the first sequence of (a) is synthesized on a cleavable linker, such as a succinyl linker, using the solid support as a scaffold. The cleavable linker in (a) used as a scaffold for synthesizing the second strand can comprise similar reactivity or differing reactivity as the solid support derivatized linker, such that cleavage of the solid support derivatized linker and the cleavable linker of (a) takes place either concomitantly or sequentially. In one embodiment, the chemical moiety of (b) that can be used to isolate the attached oligonucleotide sequence comprises a trityl group, for example a dimethoxytrityl group.

In another embodiment, the invention features a method for making a doublestranded siNA molecule in a single synthetic process comprising: (a) synthesizing an

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oligonucleotide having a first and a second sequence, wherein the first sequence is complementary to the second sequence, and the first oligonucleotide sequence is linked to the second sequence via a cleavable linker, and wherein a terminal 5'-protecting group, for example, a 5'-O-dimethoxytrityl group (5'-O-DMT) remains on the oligonucleotide having the second sequence; (b) deprotecting the oligonucleotide whereby the deprotection results in the cleavage of the linker joining the two oligonucleotide sequences; and (c) purifying the product of (b) under conditions suitable for isolating the double-stranded siNA molecule, for example using a trityl-on synthesis strategy as described herein.

In another embodiment, the method of synthesis of siNA molecules of the invention comprises the teachings of Scaringe *et al.*, US Patent Nos. 5,889,136; 6,008,400; and 6,111,086, incorporated by reference herein in their entirety.

In one embodiment, the invention features siNA constructs that mediate RNAi in a cell or reconstituted system, wherein the siNA construct comprises one or more chemical modifications, for example, one or more chemical modifications having any of Formulae I-VII or any combination thereof that increases the nuclease resistance of the siNA construct.

In another embodiment, the invention features a method for generating siNA molecules with increased nuclease resistance comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having increased nuclease resistance.

In one embodiment, the invention features siNA constructs that mediate RNAi against a target gene, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the binding affinity between the sense and antisense strands of the siNA construct.

In another embodiment, the invention features a method for generating siNA molecules with increased binding affinity between the sense and antisense strands of the siNA molecule comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of

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step (a) under conditions suitable for isolating siNA molecules having increased binding affinity between the sense and antisense strands of the siNA molecule.

In one embodiment, the invention features siNA constructs that mediate RNAi in a cell or reconstituted system, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the binding affinity between the antisense strand of the siNA construct and a complementary target RNA sequence within a cell.

In one embodiment, the invention features siNA constructs that mediate RNAi in a cell or reconstituted system, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the binding affinity between the antisense strand of the siNA construct and a complementary target DNA sequence within a cell.

In another embodiment, the invention features a method for generating siNA molecules with increased binding affinity between the antisense strand of the siNA molecule and a complementary target RNA sequence comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having increased binding affinity between the antisense strand of the siNA molecule and a complementary target RNA sequence.

In another embodiment, the invention features a method for generating siNA molecules with increased binding affinity between the antisense strand of the siNA molecule and a complementary target DNA sequence comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having increased binding affinity between the antisense strand of the siNA molecule and a complementary target DNA sequence.

In one embodiment, the invention features siNA constructs that mediate RNAi in a cell or reconstituted system, wherein the siNA construct comprises one or more chemical modifications described herein that modulate the polymerase activity of a cellular polymerase capable of generating additional endogenous siNA molecules having sequence homology to the chemically-modified siNA construct.

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In another embodiment, the invention features a method for generating siNA molecules capable of mediating increased polymerase activity of a cellular polymerase capable of generating additional endogenous siNA molecules having sequence homology to a chemically-modified siNA molecule comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules capable of mediating increased polymerase activity of a cellular polymerase capable of generating additional endogenous siNA molecules having sequence homology to the chemically-modified siNA molecule.

In one embodiment, the invention features chemically-modified siNA constructs that mediate RNAi in a cell or reconstituted system, wherein the chemical modifications do not significantly effect the interaction of siNA with a target RNA molecule, DNA molecule and/or proteins or other factors that are essential for RNAi in a manner that would decrease the efficacy of RNAi mediated by such siNA constructs.

In another embodiment, the invention features a method for generating siNA molecules with improved RNAi activity, comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved RNAi activity.

In yet another embodiment, the invention features a method for generating siNA molecules with improved RNAi activity against a target RNA comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved RNAi activity against the target RNA.

In yet another embodiment, the invention features a method for generating siNA molecules with improved RNAi activity against a DNA target comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved RNAi activity against the DNA target, such as a gene, chromosome, or portion thereof.

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In one embodiment, the invention features siNA constructs that mediate RNAi in a cell or reconstituted system, wherein the siNA construct comprises one or more chemical modifications described herein that modulates the cellular uptake of the siNA construct.

In another embodiment, the invention features a method for generating siNA molecules against a target gene with improved cellular uptake comprising (a) introducing nucleotides having any of Formula I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved cellular uptake.

In one embodiment, the invention features siNA constructs that mediate RNAi against a target gene, wherein the siNA construct comprises one or more chemical modifications described herein that increases the bioavailability of the siNA construct, for example, by attaching polymeric conjugates such as polyethyleneglycol or equivalent conjugates that improve the pharmacokinetics of the siNA construct, or by attaching conjugates that target specific tissue types or cell types *in vivo*. Non-limiting examples of such conjugates are described in Vargeese *et al.*, U.S. Serial No. 10/201,394 incorporated by reference herein.

In one embodiment, the invention features a method for generating siNA molecules of the invention with improved bioavailability, comprising (a) introducing a conjugate into the structure of a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved bioavailability. Such conjugates can include ligands for cellular receptors, such as peptides derived from naturally occurring protein ligands; protein localization sequences, including cellular ZIP code sequences; antibodies; nucleic acid aptamers; vitamins and other co-factors, such as folate and N-acetylgalactosamine; polymers, such as polyethyleneglycol (PEG); phospholipids; polyamines, such as spermine or spermidine; and others.

In another embodiment, the invention features a method for generating siNA molecules of the invention with improved bioavailability comprising (a) introducing an excipient formulation to a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved bioavailability. Such excipients include polymers such as cyclodextrins, lipids, cationic lipids, polyamines, phospholipids, and others.

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In another embodiment, the invention features a method for generating siNA molecules of the invention with improved bioavailability comprising (a) introducing nucleotides having any of Formulae I-VII or any combination thereof into a siNA molecule, and (b) assaying the siNA molecule of step (a) under conditions suitable for isolating siNA molecules having improved bioavailability.

In another embodiment, polyethylene glycol (PEG) can be covalently attached to siNA compounds of the present invention. The attached PEG can be any molecular weight, preferably from about 2,000 to about 50,000 daltons (Da).

The present invention can be used alone or as a component of a kit having at least one of the reagents necessary to carry out the *in vitro* or *in vivo* introduction of RNA to test samples and/or subjects. For example, preferred components of the kit include a siNA molecule of the invention and a vehicle that promotes introduction of the siNA into cells of interest as described herein (e.g., using lipids and other methods of transfection known in the art, see for example Beigelman *et al*, US 6,395,713). The kit can be used for target validation, such as in determining gene function and/or activity, or in drug optimization, and in drug discovery (see for example Usman et al., USSN 60/402,996). Such a kit can also include instructions to allow a user of the kit to practice the invention.

The term "short interfering nucleic acid", "siNA", "short interfering RNA", "siRNA", "short interfering nucleic acid molecule", "short interfering oligonucleotide molecule", or "chemically-modified short interfering nucleic acid molecule" as used herein refers to any nucleic acid molecule capable of inhibiting or down regulating gene expression or viral replication, for example by mediating RNA interference "RNAi" or gene silencing in a sequence-specific manner; see for example Bass, 2001, *Nature*, 411, 428-429; Elbashir *et al.*, 2001, *Nature*, 411, 494-498; and Kreutzer *et al.*, International PCT Publication No. WO 00/44895; Zernicka-Goetz *et al.*, International PCT Publication No. WO 99/32619; Plaetinck *et al.*, International PCT Publication No. WO 99/07409; and Li *et al.*, International PCT Publication No. WO 99/07409; and Li *et al.*, International PCT Publication No. WO 00/44914; Allshire, 2002, *Science*, 297, 1818-1819; Volpe *et al.*, 2002, *Science*, 297, 1833-1837; Jenuwein, 2002, *Science*, 297, 2215-2218; and Hall *et al.*, 2002, *Science*, 297, 2232-2237;

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Hutvagner and Zamore, 2002, Science, 297, 2056-60; McManus et al., 2002, RNA, 8, 842-850; Reinhart et al., 2002, Gene & Dev., 16, 1616-1626; and Reinhart & Bartel, 2002, Science, 297, 1831). Non limiting examples of siNA molecules of the invention are shown in Figures 4-6, and Tables II, III, and IV herein. For example the siNA can be a double-stranded polynucleotide molecule comprising self-complementary sense and antisense regions, wherein the antisense region comprises nucleotide sequence that is complementary to nucleotide sequence in a target nucleic acid molecule or a portion thereof and the sense region having nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof. The siNA can be assembled from two separate oligonucleotides, where one strand is the sense strand and the other is the antisense strand, wherein the antisense and sense strands are self-complementary (i.e. each strand comprises nucleotide sequence that is complementary to nucleotide sequence in the other strand; such as where the antisense strand and sense strand form a duplex or double stranded structure, for example wherein the double stranded region is about 19 base pairs); the antisense strand comprises nucleotide sequence that is complementary to nucleotide sequence in a target nucleic acid molecule or a portion thereof and the sense strand comprises nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof. Alternatively, the siNA is assembled from a single oligonucleotide, where the self-complementary sense and antisense regions of the siNA are linked by means of a nucleic acid based or non-nucleic acid-based linker(s). The siNA can be a polynucleotide with a hairpin secondary structure, having self-complementary sense and antisense regions, wherein the antisense region comprises nucleotide sequence that is complementary to nucleotide sequence in a separate target nucleic acid molecule or a portion thereof and the sense region having nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof. The siNA can be a circular singlestranded polynucleotide having two or more loop structures and a stem comprising selfcomplementary sense and antisense regions, wherein the antisense region comprises nucleotide sequence that is complementary to nucleotide sequence in a target nucleic acid molecule or a portion thereof and the sense region having nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof, and wherein the circular polynucleotide can be processed either in vivo or in vitro to generate an active siNA molecule capable of mediating RNAi. The siNA can also comprise a single stranded polynucleotide having nucleotide sequence complementary to nucleotide

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sequence in a target nucleic acid molecule or a portion thereof (for example, where such siNA molecule does not require the presence within the siNA molecule of nucleotide sequence corresponding to the target nucleic acid sequence or a portion thereof), wherein the single stranded polynucleotide can further comprise a terminal phosphate group, such as a 5'-phosphate (see for example Martinez et al., 2002, Cell., 110, 563-574 and Schwarz et al., 2002, Molecular Cell, 10, 537-568), or 5',3'-diphosphate. In certain embodiment, the siNA molecule of the invention comprises separate sense and antisense sequences or regions, wherein the sense and antisense regions are covalently linked by nucleotide or non-nucleotide linkers molecules as is known in the art, or are alternately non-covalently linked by ionic interactions, hydrogen bonding, van der waals interactions, hydrophobic intercations, and/or stacking interactions. In certain embodiments, the siNA molecules of the invention comprise nucleotide sequence that is complementary to nucleotide sequence of a target gene. In another embodiment, the siNA molecule of the invention interacts with nucleotide sequence of a target gene in a manner that causes inhibition of expression of the target gene. As used herein, siNA molecules need not be limited to those molecules containing only RNA, but further encompasses chemically-modified nucleotides and non-nucleotides. In certain embodiments, the short interfering nucleic acid molecules of the invention lack 2'hydroxy (2'-OH) containing nucleotides. Applicant describes in certain embodiments short interfering nucleic acids that do not require the presence of nucleotides having a 2'hydroxy group for mediating RNAi and as such, short interfering nucleic acid molecules of the invention optionally do not include any ribonucleotides (e.g., nucleotides having a 2'-OH group). Such siNA molecules that do not require the presence of ribonucleotides within the siNA molecule to support RNAi can however have an attached linker or linkers or other attached or associated groups, moieties, or chains containing one or more nucleotides with 2'-OH groups. Optionally, siNA molecules can comprise ribonucleotides at about 5, 10, 20, 30, 40, or 50% of the nucleotide positions. The modified short interfering nucleic acid molecules of the invention can also be referred to as short interfering modified oligonucleotides "siMON." As used herein, the term siNA is meant to be equivalent to other terms used to describe nucleic acid molecules that are capable of mediating sequence specific RNAi, for example short interfering RNA (siRNA), doublestranded RNA (dsRNA), micro-RNA (miRNA), short hairpin RNA (shRNA), short interfering oligonucleotide, short interfering nucleic acid, short interfering modified

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oligonucleotide, chemically-modified siRNA, post-transcriptional gene silencing RNA (ptgsRNA), and others. In addition, as used herein, the term RNAi is meant to be equivalent to other terms used to describe sequence specific RNA interference, such as post transcriptional gene silencing, or epigenetics. For example, siNA molecules of the invention can be used to epigenetically silence genes at both the post-transcriptional level or the pre-transcriptional level. In a non-limiting example, epigenetic regulation of gene expression by siNA molecules of the invention can result from siNA mediated modification of chromatin structure to alter gene expression (see, for example, Allshire, 2002, Science, 297, 1818-1819; Volpe et al., 2002, Science, 297, 1833-1837; Jenuwein, 2002, Science, 297, 2215-2218; and Hall et al., 2002, Science, 297, 2232-2237).

By "modulate" is meant that the expression of the gene, or level of RNA molecule or equivalent RNA molecules encoding one or more proteins or protein subunits, or activity of one or more proteins or protein subunits is up regulated or down regulated, such that expression, level, or activity is greater than or less than that observed in the absence of the modulator. For example, the term "modulate" can mean "inhibit," but the use of the word "modulate" is not limited to this definition.

By "inhibit" it is meant that the activity of a gene expression product or level of RNAs or equivalent RNAs encoding one or more gene products is reduced below that observed in the absence of the nucleic acid molecule of the invention. In one embodiment, inhibition with a siNA molecule preferably is below that level observed in the presence of an inactive or attenuated molecule that is unable to mediate an RNAi response. In another embodiment, inhibition of gene expression with the siNA molecule of the instant invention is greater in the presence of the siNA molecule than in its absence.

By "inhibit", "down-regulate", or "reduce", it is meant that the expression of the gene, or level of RNA molecules or equivalent RNA molecules encoding one or more proteins or protein subunits, or activity of one or more proteins or protein subunits, is reduced below that observed in the absence of the nucleic acid molecules (e.g., siNA) of the invention. In one embodiment, inhibition, down-regulation or reduction with an siNA molecule is below that level observed in the presence of an inactive or attenuated molecule. In another embodiment, inhibition, down-regulation, or reduction with siNA

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molecules is below that level observed in the presence of, for example, an siNA molecule with scrambled sequence or with mismatches. In another embodiment, inhibition, down-regulation, or reduction of gene expression with a nucleic acid molecule of the instant invention is greater in the presence of the nucleic acid molecule than in its absence.

By "gene" or "target gene" is meant, a nucleic acid that encodes an RNA, for example, nucleic acid sequences including, but not limited to, structural genes encoding a polypeptide. The target gene can be a gene derived from a cell, an endogenous gene, a transgene, or exogenous genes such as genes of a pathogen, for example a virus, which is present in the cell after infection thereof. The cell containing the target gene can be derived from or contained in any organism, for example a plant, animal, protozoan, virus, bacterium, or fungus. Non-limiting examples of plants include monocots, dicots, or gymnosperms. Non-limiting examples of animals include vertebrates or invertebrates. Non-limiting examples of fungi include molds or yeasts.

By "endogenous" or "cellular" gene is meant a gene normally found in a cell in its natural location in the genome. For example, HER-2, VEGF, VEGF-R, EGFR, BCL-2, c-MYC, RAS and the like would be considered an endogenous gene. Genes expressed in a cell from a plasmid, viral vector or other vectors or from virus, bacteria, fungi would be considered "foreign" or "heterologous" gene; such genes are not normally found in the host cell, but are introduced by standard gene transfer techniques or as a result of infection by a virus, bacterial or other infectious agent.

By "gene family" is meant a group of more than one nucleic acid molecules that share at least one common characteristic, such as sequence homology, target specificity, mode of action, secondary structure, or the ability to modulate a process or more than one process in a biological system. The gene family can be of viral or cellular origin. The gene family can encode, for example, groups of cytokines, receptors, growth factors, adapter proteins, structural proteins, and other protein epitopes.

By "protein family" is meant a group of more than one proteins, peptides, or polypeptides that share at least one common characteristic, such as sequence homology, target specificity, mode of action, secondary structure, or the ability to modulate a process or more than one process in a biological system. The protein family can be of viral or

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cellular origin. The protein family can encode, for example, groups of cytokines, receptors, growth factors, adapter proteins, structural proteins, and other protein epitopes.

By "highly conserved sequence region" is meant, a nucleotide sequence of one or more regions in a target gene does not vary significantly from one generation to the other or from one biological system to the other.

By "cancer" is meant a group of diseases characterized by uncontrolled growth and spread of abnormal cells.

By "sense region" is meant a nucleotide sequence of a siNA molecule having complementarity to an antisense region of the siNA molecule. In addition, the sense region of a siNA molecule can comprise a nucleic acid sequence having homology with a target nucleic acid sequence.

By "antisense region" is meant a nucleotide sequence of a siNA molecule having complementarity to a target nucleic acid sequence. In addition, the antisense region of a siNA molecule can optionally comprise a nucleic acid sequence having complementarity to a sense region of the siNA molecule.

By "target nucleic acid" is meant any nucleic acid sequence whose expression or activity is to be modulated. The target nucleic acid can be DNA or RNA.

By "complementarity" is meant that a nucleic acid can form hydrogen bond(s) with another nucleic acid sequence by either traditional Watson-Crick or other non-traditional types. In reference to the nucleic molecules of the present invention, the binding free energy for a nucleic acid molecule with its complementary sequence is sufficient to allow the relevant function of the nucleic acid to proceed, e.g., RNAi activity. Determination of binding free energies for nucleic acid molecules is well known in the art (see, e.g., Turner et al., 1987, CSH Symp. Quant. Biol. LII pp.123-133; Frier et al., 1986, Proc. Nat. Acad. Sci. USA 83:9373-9377; Turner et al., 1987, J. Am. Chem. Soc. 109:3783-3785). A percent complementarity indicates the percentage of contiguous residues in a nucleic acid molecule that can form hydrogen bonds (e.g., Watson-Crick base pairing) with a second nucleic acid sequence (e.g., 5, 6, 7, 8, 9, 10 out of 10 being 50%, 60%, 70%, 80%, 90%, and 100% complementary). "Perfectly complementary" means that all the contiguous

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residues of a nucleic acid sequence will hydrogen bond with the same number of contiguous residues in a second nucleic acid sequence.

The siNA molecules of the invention represent a novel therapeutic approach to a broad spectrum of diseases and conditions, including cancer or cancerous disease, infectious disease, cardiovascular disease, neurological disease, prion disease, inflammatory disease, autoimmune disease, pulmonary disease, renal disease, liver disease, mitochondrial disease, endocrine disease, reproduction related diseases and conditions, and any other indications that can respond to the level of an expressed gene product in a cell or organsim.

In one embodiment of the present invention, each sequence of a siNA molecule of the invention is independently about 18 to about 24 nucleotides in length, in specific embodiments about 18, 19, 20, 21, 22, 23, or 24 nucleotides in length. In another embodiment, the siNA duplexes of the invention independently comprise about 17 to about 23 base pairs (e.g., about 17, 18, 19, 20, 21, 22 or 23). In yet another embodiment, siNA molecules of the invention comprising hairpin or circular structures are about 35 to about 55 (e.g., about 35, 40, 45, 50 or 55) nucleotides in length, or about 38 to about 44 (e.g., 38, 39, 40, 41, 42, 43 or 44) nucleotides in length and comprising about 16 to about 22 (e.g., about 16, 17, 18, 19, 20, 21 or 22) base pairs. Exemplary siNA molecules of the invention are shown in **Table II**. Exemplary synthetic siNA molecules of the invention are shown in **Table II** and/or **Figures 18-19**.

As used herein "cell" is used in its usual biological sense, and does not refer to an entire multicellular organism, e.g., specifically does not refer to a human. The cell can be present in an organism, e.g., birds, plants and mammals such as humans, cows, sheep, apes, monkeys, swine, dogs, and cats. The cell can be prokaryotic or eukaryotic (e.g., mammalian or plant cell). The cell can be of somatic or germ line origin, totipotent or pluripotent, dividing or non-dividing. The cell can also be derived from or can comprise a gamete or embryo, a stem cell, or a fully differentiated cell.

The siNA molecules of the invention are added directly, or can be complexed with cationic lipids, packaged within liposomes, or otherwise delivered to target cells or tissues. The nucleic acid or nucleic acid complexes can be locally administered to relevant tissues ex vivo, or in vivo through injection, infusion pump or stent, with or

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without their incorporation in biopolymers. In particular embodiments, the nucleic acid molecules of the invention comprise sequences shown in **Tables I-II** and/or **Figures 18-19**. Examples of such nucleic acid molecules consist essentially of sequences defined in these tables and figures. Furthermore, the chemically modified constructs described in **Table IV** can be applied to any siNA sequence of the invention.

In another aspect, the invention provides mammalian cells containing one or more siNA molecules of this invention. The one or more siNA molecules can independently be targeted to the same or different sites.

By "RNA" is meant a molecule comprising at least one ribonucleotide residue. By "ribonucleotide" is meant a nucleotide with a hydroxyl group at the 2' position of a β-D-ribo-furanose moiety. The terms include double-stranded RNA, single-stranded RNA, isolated RNA such as partially purified RNA, essentially pure RNA, synthetic RNA, recombinantly produced RNA, as well as altered RNA that differs from naturally occurring RNA by the addition, deletion, substitution and/or alteration of one or more nucleotides. Such alterations can include addition of non-nucleotide material, such as to the end(s) of the siNA or internally, for example at one or more nucleotides of the RNA. Nucleotides in the RNA molecules of the instant invention can also comprise non-standard nucleotides, such as non-naturally occurring nucleotides or chemically synthesized nucleotides or deoxynucleotides. These altered RNAs can be referred to as analogs or analogs of naturally-occurring RNA.

By "subject" is meant an organism, which is a donor or recipient of explanted cells or the cells themselves. "Subject" also refers to an organism to which the nucleic acid molecules of the invention can be administered. In one embodiment, a subject is a mammal or mammalian cells. In another embodiment, a subject is a human or human cells.

The term "phosphorothioate" as used herein refers to an internucleotide linkage having Formula I, wherein Z and/or W comprise a sulfur atom. Hence, the term phosphorothioate refers to both phosphorothioate and phosphorodithioate internucleotide linkages.

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The term "universal base" as used herein refers to nucleotide base analogs that form base pairs with each of the natural DNA/RNA bases with little discrimination between them. Non-limiting examples of universal bases include C-phenyl, C-naphthyl and other aromatic derivatives, inosine, azole carboxamides, and nitroazole derivatives such as 3-nitropyrrole, 4-nitroindole, 5-nitroindole, and 6-nitroindole as known in the art (see for example Loakes, 2001, *Nucleic Acids Research*, 29, 2437-2447).

The term "acyclic nucleotide" as used herein refers to any nucleotide having an acyclic ribose sugar, for example where any of the ribose carbons (C1, C2, C3, C4, or C5), are independently or in combination absent from the nucleotide.

The nucleic acid molecules of the instant invention, individually, or in combination or in conjunction with other drugs, can be used to treat diseases or conditions discussed herein. For example, to treat a particular disease or condition, the siNA molecules can be administered to a subject or can be administered to other appropriate cells evident to those skilled in the art, individually or in combination with one or more drugs under conditions suitable for the treatment.

In a further embodiment, the siNA molecules can be used in combination with other known treatments to treat conditions or diseases discussed above. For example, the described molecules could be used in combination with one or more known therapeutic agents to treat a disease or condition. Non-limiting examples of other therapeutic agents that can be readily combined with a siNA molecule of the invention are enzymatic nucleic acid molecules, allosteric nucleic acid molecules, antisense, decoy, or aptamer nucleic acid molecules, antibodies such as monoclonal antibodies, small molecules, and other organic and/or inorganic compounds including metals, salts and ions.

In one embodiment, the invention features an expression vector comprising a nucleic acid sequence encoding at least one siNA molecule of the invention, in a manner which allows expression of the siNA molecule. For example, the vector can contain sequence(s) encoding both strands of a siNA molecule comprising a duplex. The vector can also contain sequence(s) encoding a single nucleic acid molecule that is self-complementary and thus forms a siNA molecule. Non-limiting examples of such expression vectors are described in Paul et al., 2002, Nature Biotechnology, 19, 505; Miyagishi and Taira, 2002, Nature Biotechnology, 19, 497; Lee et al., 2002, Nature

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Biotechnology, 19, 500; and Novina et al., 2002, Nature Medicine, advance online publication doi:10.1038/nm725.

In another embodiment, the invention features a mammalian cell, for example, a human cell, including an expression vector of the invention.

In yet another embodiment, the expression vector of the invention comprises a sequence for a siRNA molecule having complementarity to a RNA molecule referred to by a Genbank Accession number in Table III.

In yet another embodiment, the expression vector of the invention comprises a sequence for a siNA molecule having complementarity to a RNA molecule referred to by a Genbank Accession numbers, for example Genbank Accession Nos. shown in **Table I**.

In one embodiment, an expression vector of the invention comprises a nucleic acid sequence encoding two or more siNA molecules, which can be the same or different.

In another aspect of the invention, siRNA molecules that interact with target RNA molecules and down-regulate gene encoding target RNA molecules (for example target RNA molecules referred to by Genbank Accession number in Table III) are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors can be DNA plasmids or viral vectors. siNA expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. The recombinant vectors capable of expressing the siNA molecules can be delivered as described herein, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of siNA molecules. Such vectors can be repeatedly administered as necessary. Once expressed, the siNA molecules bind and down-regulate gene function or expression via RNA interference (RNAi). Delivery of siNA expressing vectors can be systemic, such as by intravenous or intramuscular administration, by administration to target cells ex-planted from a subject followed by reintroduction into the subject, or by any other means that would allow for introduction into the desired target cell.

By "vectors" is meant any nucleic acid- and/or viral-based technique used to deliver a desired nucleic acid.

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Other features and advantages of the invention will be apparent from the following description of the preferred embodiments thereof, and from the claims.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows a non-limiting example of a scheme for the synthesis of siNA molecules. The complementary siNA sequence strands, strand 1 and strand 2, are synthesized in tandem and are connected by a cleavable linkage, such as a nucleotide succinate or abasic succinate, which can be the same or different from the cleavable linker used for solid phase synthesis on a solid support. The synthesis can be either solid phase or solution phase, in the example shown, the synthesis is a solid phase synthesis. The synthesis is performed such that a protecting group, such as a dimethoxytrityl group, remains intact on the terminal nucleotide of the tandem oligonucleotide. Upon cleavage and deprotection of the oligonucleotide, the two siNA strands spontaneously hybridize to form a siNA duplex, which allows the purification of the duplex by utilizing the properties of the terminal protecting group, for example by applying a trityl on purification method wherein only duplexes/oligonucleotides with the terminal protecting group are isolated.

Figure 2 shows a MALDI-TOV mass spectrum of a purified siNA duplex synthesized by a method of the invention. The two peaks shown correspond to the predicted mass of the separate siNA sequence strands. This result demonstrates that the siNA duplex generated from tandem synthesis can be purified as a single entity using a simple trityl-on purification methodology.

Figure 3 shows the results of a stability assay used to determine the serum stability of chemically modified siNA constructs compared to a siNA control consisting of all RNA with 3'-TT termini. T ½ values are shown for duplex stability.

Figure 4 shows the results of an RNAi activity screen of phosphorothioate modified siNA constructs using a luciferase reporter system.

Figure 5 shows the results of an RNAi activity screen of phosphorothioate and universal base modified siNA constructs using a luciferase reporter system.

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Figure 6 shows the results of an RNAi activity screen of 2'-O-methyl modified siNA constructs using a luciferase reporter system.

Figure 7 shows the results of an RNAi activity screen of 2'-O-methyl and 2'-deoxy-2'-fluoro modified siNA constructs using a luciferase reporter system.

Figure 8 shows the results of an RNAi activity screen of a phosphorothioate modified siNA construct using a luciferase reporter system.

Figure 9 shows the results of an RNAi activity screen of an inverted deoxyabasic modified siNA construct generated via tandem synthesis using a luciferase reporter system.

Figure 10 shows the results of an RNAi activity screen of chemically modified siNA constructs including 3'-glyceryl modified siNA constructs compared to an all RNA control siNA construct using a luciferase reporter system. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I.

Figure 11 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemical modifications and antisense strand chemical modifications. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I.

Figure 12 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemical modifications and antisense strand chemical modifications. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences corresponding to these RPI numbers are shown in Table I. In addition, the antisense strand alone (RPI 30430) and an inverted control (RPI 30227/30229, having matched chemistry to RPI 30063/30224) was compared to the siNA duplexes described above.

Figure 13 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemical modifications and antisense strand chemical modifications. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I. In addition, an inverted control (RPI 30226/30229, having matched chemistry to RPI 30222/30224) was compared to the siNA duplexes described above.

Figure 14 shows the results of an RNAi activity screen of chemically modified siNA constructs including various 3'-terminal modified siNA constructs compared to an all RNA control siNA construct using a luciferase reporter system. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI

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number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I.

Figure 15 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemistries compared to a fixed antisense strand chemistry. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I.

Figure 16 shows the results of a siNA titration study wherein the RNAi activity of a phosphorothicate modified siNA construct is compared to that of a siNA construct consisting of all ribonucleotides except for two terminal thymidine residues using a luciferase reporter system.

Figure 17 shows a non-limiting proposed mechanistic representation of target RNA degradation involved in RNAi. Double-stranded RNA (dsRNA), which is generated by RNA-dependent RNA polymerase (RdRP) from foreign single-stranded RNA, for example viral, transposon, or other exogenous RNA, activates the DICER enzyme that in turn generates siNA duplexes. Alternately, synthetic or expressed siNA can be introduced directely into a cell by appropriate means. An active siNA complex forms which recognizes a target RNA, resulting in degradation of the target RNA by the RISC endonuclease complex or in the synthesis of additional RNA by RNA-dependent RNA polymerase (RdRP), which can activate DICER and result in additional siNA molecules, thereby amplifying the RNAi response.

Figure 18A-F shows non-limiting examples of chemically-modified siNA constructs of the present invention. In the figure, N stands for any nucleotide (adenosine, guanosine, cytosine, uridine, or optionally thymidine, for example thymidine can be substituted in the overhanging regions designated by parenthesis (N N). Various modifications are shown for the sense and antisense strands of the siNA constructs.

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The sense strand comprises 21 nucleotides having four Figure 18A: phosphorothioate 5'- and 3'-terminal internucleotide linkages, wherein the two terminal 3'nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-O-methyl or 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and having one internucleotide linkage and four phosphorothioate 3'-terminal phosphorothioate internucleotide linkages and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein.

Figure 18B: The sense strand comprises 21 nucleotides wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-O-methyl or 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein.

Figure 18C: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-O-methyl or 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and having one 3'-terminal phosphorothioate internucleotide linkage and wherein all pyrimidine nucleotides that may be present are 2'-

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deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein.

Figure 18D: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein and wherein and all purine nucleotides that may be present are 2'-deoxy nucleotides. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and having one 3'-terminal phosphorothioate internucleotide linkage and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein.

Figure 18E: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-O-methyl modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein.

Figure 18F: The sense strand comprises 21 nucleotides having 5'- and 3'- terminal cap moieties wherein the two terminal 3'-nucleotides are optionally base paired and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified

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nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand comprises 21 nucleotides, optionally having a 3'-terminal glyceryl moiety and wherein the two terminal 3'-nucleotides are optionally complementary to the target RNA sequence, and having one 3'-terminal phosphorothioate internucleotide linkage and wherein all pyrimidine nucleotides that may be present are 2'-deoxy-2'-fluoro modified nucleotides and all purine nucleotides that may be present are 2'-deoxy modified nucleotides except for (N N) nucleotides, which can comprise ribonucleotides, deoxynucleotides, universal bases, or other chemical modifications described herein. The antisense strand of constructs A-F comprise sequence complementary to target RNA sequence of the invention.

Figure 19 shows non-limiting examples of specific chemically modified siNA sequences of the invention. A-F applies the chemical modifications described in Figure 18A-F to a representative siNA sequence targeting the EGFR (HER1).

Figure 20 shows non-limiting examples of different siNA constructs of the invention. The examples shown (constructs 1, 2, and 3) have 19 representative base pairs, however, different embodiments of the invention include any number of base pairs Bracketed regions represent nucleotide overhangs, for example described herein. comprising between about 1, 2, 3, or 4 nucleotides in length, preferably about 2 nucleotides. Constructs 1 and 2 can be used independently for RNAi activity. Construct 2 can comprise a polynucleotide or non-nucleotide linker, which can optionally be designed as a biodegradable linker. In one embodiment, the loop structure shown in construct 2 can comprise a biodegradable linker that results in the formation of construct 1 in vivo and/or in vitro. In another example, construct 3 can be used to generate construct 2 under the same principle wherein a linker is used to generate the active siNA construct 2 in vivo and/or in vitro, which can optionally utilize another biodegradable linker to generate the active siNA construct 1 in vivo and/or in vitro. As such, the stability and/or activity of the siNA constructs can be modulated based on the design of the siNA construct for use in vivo or in vitro and/or in vitro.

Figure 21 is a diagrammatic representation of a method used to determine target sites for siNA mediated RNAi within a particular target nucleic acid sequence, such as

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messenger RNA. (A) A pool of siNA oligonucleotides are synthesized wherein the antisense region of the siNA constructs has complementarity to target sites across the target nucleic acid sequence, and wherein the sense region comprises sequence complementary to the antisense region of the siNA. (B) The sequences are transfected into cells. (C) Cells are selected based on phenotypic change that is associated with modulation of the target nucleic acid sequence. (D) The siNA is isolated from the selected cells and is sequenced to identify efficacious target sites within the target nucleic acid sequence.

Figure 22 shows non-limiting examples of different stabilization chemistries (1-10) that can be used, for example, to stabilize the 3'-end of siNA sequences of the invention, including (1) [3-3']-inverted deoxyribose; (2) deoxyribonucleotide; (3) [5'-3']-3'-deoxyribonucleotide; (4) [5'-3']-ribonucleotide; (5) [5'-3']-3'-O-methyl ribonucleotide; (6) 3'-glyceryl; (7) [3'-5']-3'-deoxyribonucleotide; (8) [3'-3']-deoxyribonucleotide; (9) [5'-2']-deoxyribonucleotide; and (10) [5-3']-dideoxyribonucleotide. In addition to modified and unmodified backbone chemistries indicated in the figure, these chemistries can be combined with different backbone modifications as described herein, for example, backbone modifications having Formula I. In addition, the 2'-deoxy nucleotide shown 5' to the terminal modifications shown can be another modified or unmodified nucleotide or non-nucleotide described herein, for example modifications having any of Formulae I-VII or any combination thereof.

Figure 23 shows a non-limiting example of siNA mediated inhibition of VEGF-induced angiogenesis using the rat corneal model of angiogenesis. siNA targeting site 2340 of VEGFR1 RNA (shown as RPI No. sense strand/antisense strand) were compared to inverted controls (shown as RPI No. sense strand/antisense strand) at three different concentrations and compared to a VEGF control in which no siNA was administered.

Figure 24 shows a non-limiting example of a strategy used to identify chemically modified siNA constructs of the invention that are nuclease resistance while preserving the ability to mediate RNAi activity. Chemical modifications are introduced into the siNA construct based on educated design parameters (e.g. introducing 2'-mofications, base modifications, backbone modifications, terminal cap modifications etc). The modified construct in tested in an appropriate system (e.g human serum for nuclease

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resistance, shown, or an animal model for PK/delivery parameters). In parallel, the siNA construct is tested for RNAi activity, for example in a cell culture system such as a luciferase reporter assay). Lead siNA constructs are then identified which possess a particular characteristic while maintaining RNAi activity, and can be further modified and assayed once again. This same approach can be used to identify siNA-conjugate molecules with improved pharmacokinetic profiles, delivery, and RNAi activity.

Figure 25 shows a non-limiting example of reduction of HER2 mRNA in A549 cells mediated by RNA-based and chemically-modified siNAs that target HER2 mRNA sites 2344 and 3706. A549 cells were transfected with 4 ug/ml lipid complexed with 25 nM unmodified siNA with a 3'-terminal dithymidine cap (RPI#28266/28267) or a corresponding inverted control (RPI#28268/28269) for site 2344 and (RPI#28262/28263) and a corresponding inverted control (RPI 28264/28265) for site 3706. In addition, A549 cells were transfected with 4 ug/ml lipid complexed with 25 nM modified siNA (RPI#30442/30443) and a corresponding matched control (RPI#30444/30445) for site 2344 and (RPI#30438/30439) and a corresponding matched control (RPI 30440/30441) for site 3706. As shown in the figures, the modified and unmodified constructs targeting sites 2344 and 3706 all demonstrate significant inhibition of HER2 RNA expression.

Figure 26 shows a non-limiting example of reduction of PKC-alpha mRNA in A549 cells mediated by chemically-modified siNAs that target PKC-alpha mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A screen of siNA constructs comprising ribonucleotides and 3'-terminal dithymidine caps was compared to untreated cells, scrambled siNA control constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, all of the siNA constructs show significant reduction of PKC-alpha RNA expression.

Figure 27 shows a non-limiting example of reduction of Myc (c-Myc) mRNA in 293T cells mediated by chemically-modified siNAs that target c-Myc mRNA. 293T cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A screen of siNA constructs comprising ribonucleotides and 3'-terminal dithymidine caps was compared to untreated cells, scrambled siNA control constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, three

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of the siNA constructs (RPI 30993/31069; RPI 30995/31071; and RPI 30996/31072) show significant reduction of c-Myc RNA expression.

Figure 28 shows a non-limiting example of reduction of BCL2 mRNA in A549 cells mediated by chemically-modified siNAs that target BCL2 mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#30998/31074) was tested along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense 3'-terminal phosphorothioate internucleotide linkage strand comprises a (RPI#31368/31369), which was also compared to a matched chemistry inverted control (RPI#31370/31371) and a chemically modified siNA construct comprising 2'-deoxy-2'fluoro pyrimidine and 2'-deoxy-2'-fluoro purine nucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31372/31373) which was also compared to a matched chemistry inverted control (RPI#31374/31375). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, the siNA constructs show significant reduction of BCL2 RNA expression compared to scrambled, untreated, and transfection controls.

Figure 29 shows a non-limiting example of reduction of CHK-1 mRNA in A549 cells mediated by chemically-modified siNAs that target CHK-1 mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A siNA ribonucleotides and 3'-terminal dithymidine construct comprising caps (RPI#31003/31079) and a chemically modified siNA construct comprising 2'-deoxy-2'fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and in which the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31302/31303), were compared to a matched chemistry inverted control (RPI#31314/31325). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2),

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and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs show significant reduction of CHK-1 RNA expression compared to appropriate controls.

Figure 30 shows a non-limiting example of reduction of BACE mRNA in A549 cells mediated by siNAs that target BACE mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A screen of siNA constructs comprising ribonucleotides and 3'-terminal dithymidine caps was compared to untreated cells, scrambled siNA control constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, all of the siNA constructs show significant reduction of BACE RNA expression.

Figure 31 shows a non-limiting example of reduction of cyclin D1 mRNA in A549 cells mediated by chemically-modified siNAs that target cyclin D1 mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A siNA 3'-terminal dithymidine caps ribonucleotides and construct comprising (RPI#31009/31085) was compared to a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31304/31305), which was also compared to a matched chemistry inverted control (RPI#31316/31317). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs show significant reduction of cyclin D1 RNA expression.

Figure 32 shows a non-limiting example of reduction of PTP-1B mRNA in A549 cells mediated by chemically-modified siNAs that target PTP-1B mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#31018/31307) was compared to a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage

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(RPI#31306/31307), which was also compared to a matched chemistry inverted control (RPI#31318/31319). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs show significant reduction of PTP-1B RNA expression.

Figure 33 shows a non-limiting example of reduction of ERG2 mRNA in DLD1 cells mediated by siNAs that target ERG2 mRNA. DLD1 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A screen of siNA constructs comprising ribonucleotides and 3'-terminal dithymidine caps was compared to untreated cells, scrambled siNA control constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, all of the siNA constructs show significant reduction of ERG2 RNA expression.

Figure 34 shows a non-limiting example of reduction of PCNA mRNA in A549 cells mediated by chemically-modified siNAs that target PCNA mRNA. A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#31035/31111) was compared to a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense comprises a 3'-terminal phosphorothioate internucleotide (RPI#31310/31311), which was also compared to a matched chemistry inverted control (RPI#31322/31323). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs show significant reduction of PCNA RNA expression.

DETAILED DESCRIPTION OF THE INVENTION

Mechanism of action of Nucleic Acid Molecules of the Invention

The discussion that follows discusses the proposed mechanism of RNA interference mediated by short interfering RNA as is presently known, and is not meant to be limiting and is not an admission of prior art. Applicant demonstrates herein that chemically-

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modified short interfering nucleic acids possess similar or improved capacity to mediate RNAi as do siRNA molecules and are expected to possess improved stability and activity in vivo; therefore, this discussion is not meant to be limiting only to siRNA and can be applied to siNA as a whole. By "improved capacity to mediate RNAi" or "improved RNAi activity" is meant to include RNAi activity measured in vitro and/or in vivo where the RNAi activity is a reflection of both the ability of the siNA to mediate RNAi and the stability of the siNAs of the invention. In this invention, the product of these activities can be increased in vitro and/or in vivo compared to an all RNA siRNA or a siNA containing a plurality of ribonucleotides. In some cases, the activity or stability of the siNA molecule can be decreased (i.e., less than ten-fold), but the overall activity of the siNA molecule is enhanced in vitro and/or in vivo.

RNA interference refers to the process of sequence specific post-transcriptional gene silencing in animals mediated by short interfering RNAs (siRNAs) (Fire et al., 1998, Nature, 391, 806). The corresponding process in plants is commonly referred to as posttranscriptional gene silencing or RNA silencing and is also referred to as quelling in The process of post-transcriptional gene silencing is thought to be an evolutionarily-conserved cellular defense mechanism used to prevent the expression of foreign genes which is commonly shared by diverse flora and phyla (Fire et al., 1999, Trends Genet., 15, 358). Such protection from foreign gene expression may have evolved in response to the production of double-stranded RNAs (dsRNAs) derived from viral infection or the random integration of transposon elements into a host genome via a cellular response that specifically destroys homologous single-stranded RNA or viral genomic RNA. The presence of dsRNA in cells triggers the RNAi response though a mechanism that has yet to be fully characterized. This mechanism appears to be different from the interferon response that results from dsRNA-mediated activation of protein kinase PKR and 2', 5'-oligoadenylate synthetase resulting in non-specific cleavage of mRNA by ribonuclease L.

The presence of long dsRNAs in cells stimulates the activity of a ribonuclease III enzyme referred to as Dicer. Dicer is involved in the processing of the dsRNA into short pieces of dsRNA known as short interfering RNAs (siRNAs) (Berstein *et al.*, 2001, *Nature*, 409, 363). Short interfering RNAs derived from Dicer activity are typically about 21 to about 23 nucleotides in length and comprise about 19 base pair duplexes. Dicer has

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also been implicated in the excision of 21- and 22-nucleotide small temporal RNAs (stRNAs) from precursor RNA of conserved structure that are implicated in translational control (Hutvagner et al., 2001, Science, 293, 834). The RNAi response also features an endonuclease complex containing a siRNA, commonly referred to as an RNA-induced silencing complex (RISC), which mediates cleavage of single-stranded RNA having sequence homologous to the siRNA. Cleavage of the target RNA takes place in the middle of the region complementary to the guide sequence of the siRNA duplex (Elbashir et al., 2001, Genes Dev., 15, 188). In addition, RNA interference can also involve small RNA (e.g., micro-RNA or miRNA) mediated gene silencing, presumably though cellular mechanisms that regulate chromatin structure and thereby prevent transcription of target gene sequences (see for example Allshire, 2002, Science, 297, 1818-1819; Volpe et al., 2002, Science, 297, 1833-1837; Jenuwein, 2002, Science, 297, 2215-2218; and Hall et al., 2002, Science, 297, 2232-2237). As such, siNA molecules of the invention can be used to mediate gene silencing via interaction with RNA transcripts or alternately by interaction with particular gene sequences, wherein such interaction results in gene silencing either at the transcriptional level or post-transcriptional level.

RNAi has been studied in a variety of systems. Fire et al., 1998, Nature, 391, 806, were the first to observe RNAi in C. elegans. Wianny and Goetz, 1999, Nature Cell Biol., 2, 70, describe RNAi mediated by dsRNA in mouse embryos. Hammond et al., 2000, Nature, 404, 293, describe RNAi in Drosophila cells transfected with dsRNA. Elbashir et al., 2001, Nature, 411, 494, describe RNAi induced by introduction of duplexes of synthetic 21-nucleotide RNAs in cultured mammalian cells including human embryonic kidney and HeLa cells. Recent work in Drosophila embryonic lysates has revealed certain requirements for siRNA length, structure, chemical composition, and sequence that are essential to mediate efficient RNAi activity. These studies have shown that 21 nucleotide siRNA duplexes are most active when containing two 2-nucleotide 3'terminal nucleotide overhangs. Furthermore, substitution of one or both siRNA strands with 2'-deoxy or 2'-O-methyl nucleotides abolishes RNAi activity, whereas substitution of 3'-terminal siRNA nucleotides with deoxy nucleotides was shown to be tolerated. Mismatch sequences in the center of the siRNA duplex were also shown to abolish RNAi activity. In addition, these studies also indicate that the position of the cleavage site in the target RNA is defined by the 5'-end of the siRNA guide sequence rather than the 3'-end

(Elbashir et al., 2001, EMBO J., 20, 6877). Other studies have indicated that a 5'-phosphate on the target-complementary strand of a siRNA duplex is required for siRNA activity and that ATP is utilized to maintain the 5'-phosphate moiety on the siRNA (Nykanen et al., 2001, Cell, 107, 309); however, siRNA molecules lacking a 5'-phosphate are active when introduced exogenously, suggesting that 5'-phosphorylation of siRNA constructs may occur in vivo.

Synthesis of Nucleic acid Molecules

Synthesis of nucleic acids greater than 100 nucleotides in length is difficult using automated methods, and the therapeutic cost of such molecules is prohibitive. In this invention, small nucleic acid motifs "small" refers to nucleic acid motifs no more than 100 nucleotides in length, preferably no more than 80 nucleotides in length, and most preferably no more than 50 nucleotides in length; e.g., individual siNA oligonucleotide sequences or siNA sequences synthesized in tandem) are preferably used for exogenous delivery. The simple structure of these molecules increases the ability of the nucleic acid to invade targeted regions of protein and/or RNA structure. Exemplary molecules of the instant invention are chemically synthesized, and others can similarly be synthesized.

Oligonucleotides (e.g., certain modified oligonucleotides or portions of oligonucleotides lacking ribonucleotides) are synthesized using protocols known in the art, for example as described in Caruthers et al., 1992, Methods in Enzymology 211, 3-19, Thompson et al., International PCT Publication No. WO 99/54459, Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684, Wincott et al., 1997, Methods Mol. Bio., 74, 59, Brennan et al., 1998, Biotechnol Bioeng., 61, 33-45, and Brennan, U.S. Pat. No. 6,001,311. All of these references are incorporated herein by reference. The synthesis of oligonucleotides makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a non-limiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 2.5 min coupling step for 2'-deoxy-2'-fluoro nucleotides and a 45 sec coupling step for 2'-deoxy nucleotides or 2'-deoxy-2'-fluoro nucleotides. Table II outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be performed on a 96-well plate synthesizer, such as the instrument produced by Protogene

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(Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60 µL of 0.11 $M = 6.6 \mu mol$) of 2'-O-methyl phosphoramidite and a 105-fold excess of S-ethyl tetrazole (60 μ L of 0.25 M = 15 μ mol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'-hydroxyl. A 22-fold excess (40 μ L of 0.11 M = 4.4 μ mol) of deoxy phosphoramidite and a 70-fold excess of S-ethyl tetrazole (40 μL of 0.25 M = 10 µmol) can be used in each coupling cycle of deoxy residues relative to polymer-bound 5'-hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include the following: detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); and oxidation solution is 16.9 mM I₂, 49 mM pyridine, 9% water in THF (PERSEPTIVE™). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide, 0.05 M in acetonitrile) is used.

Deprotection of the DNA-based oligonucleotides is performed as follows: the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder.

The method of synthesis used for RNA including certain siNA molecules of the invention follows the procedure as described in Usman et al., 1987, J. Am. Chem. Soc., 109, 7845; Scaringe et al., 1990, Nucleic Acids Res., 18, 5433; and Wincott et al., 1995, Nucleic Acids Res. 23, 2677-2684 Wincott et al., 1997, Methods Mol. Bio., 74, 59, and makes use of common nucleic acid protecting and coupling groups, such as dimethoxytrityl at the 5'-end, and phosphoramidites at the 3'-end. In a non-limiting example, small scale syntheses are conducted on a 394 Applied Biosystems, Inc. synthesizer using a 0.2 µmol scale protocol with a 7.5 min coupling step for alkylsilyl

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protected nucleotides and a 2.5 min coupling step for 2'-O-methylated nucleotides. Table II outlines the amounts and the contact times of the reagents used in the synthesis cycle. Alternatively, syntheses at the 0.2 µmol scale can be done on a 96-well plate synthesizer, such as the instrument produced by Protogene (Palo Alto, CA) with minimal modification to the cycle. A 33-fold excess (60 μ L of 0.11 M = 6.6 μ mol) of 2'-O-methyl phosphoramidite and a 75-fold excess of S-ethyl tetrazole (60 μ L of 0.25 M = 15 μ mol) can be used in each coupling cycle of 2'-O-methyl residues relative to polymer-bound 5'hydroxyl. A 66-fold excess (120 µL of 0.11 M = 13.2 µmol) of alkylsilyl (ribo) protected phosphoramidite and a 150-fold excess of S-ethyl tetrazole (120 μ L of 0.25 M = 30 μ mol) can be used in each coupling cycle of ribo residues relative to polymer-bound 5'hydroxyl. Average coupling yields on the 394 Applied Biosystems, Inc. synthesizer, determined by colorimetric quantitation of the trityl fractions, are typically 97.5-99%. Other oligonucleotide synthesis reagents for the 394 Applied Biosystems, Inc. synthesizer include the following: detritylation solution is 3% TCA in methylene chloride (ABI); capping is performed with 16% N-methyl imidazole in THF (ABI) and 10% acetic anhydride/10% 2,6-lutidine in THF (ABI); oxidation solution is 16.9 mM I2, 49 mM pyridine, 9% water in THF (PERSEPTIVE™). Burdick & Jackson Synthesis Grade acetonitrile is used directly from the reagent bottle. S-Ethyltetrazole solution (0.25 M in acetonitrile) is made up from the solid obtained from American International Chemical, Inc. Alternately, for the introduction of phosphorothioate linkages, Beaucage reagent (3H-1,2-Benzodithiol-3-one 1,1-dioxide0.05 M in acetonitrile) is used.

Deprotection of the RNA is performed using either a two-pot or one-pot protocol. For the two-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 40% aq. methylamine (1 mL) at 65 °C for 10 min. After cooling to -20 °C, the supernatant is removed from the polymer support. The support is washed three times with 1.0 mL of EtOH:MeCN:H2O/3:1:1, vortexed and the supernatant is then added to the first supernatant. The combined supernatants, containing the oligoribonucleotide, are dried to a white powder. The base deprotected oligoribonucleotide is resuspended in anhydrous TEA/HF/NMP solution (300 μ L of a solution of 1.5 mL N-methylpyrrolidinone, 750 μ L TEA and 1 mL TEA•3HF to provide a 1.4 M HF concentration) and heated to 65 °C. After 1.5 h, the oligomer is quenched with 1.5 M NH₄HCO₃.

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Alternatively, for the one-pot protocol, the polymer-bound trityl-on oligoribonucleotide is transferred to a 4 mL glass screw top vial and suspended in a solution of 33% ethanolic methylamine/DMSO: 1/1 (0.8 mL) at 65 °C for 15 min. The vial is brought to rt. TEA•3HF (0.1 mL) is added and the vial is heated at 65 °C for 15 min. The sample is cooled at -20 °C and then quenched with 1.5 M NH₄HCO₃.

For purification of the trityl-on oligomers, the quenched NH₄HCO₃ solution is loaded onto a C-18 containing cartridge that had been prewashed with acetonitrile followed by 50 mM TEAA. After washing the loaded cartridge with water, the RNA is detritylated with 0.5% TFA for 13 min. The cartridge is then washed again with water, salt exchanged with 1 M NaCl and washed with water again. The oligonucleotide is then eluted with 30% acetonitrile.

The average stepwise coupling yields are typically >98% (Wincott *et al.*, 1995 *Nucleic Acids Res.* 23, 2677-2684). Those of ordinary skill in the art will recognize that the scale of synthesis can be adapted to be larger or smaller than the example described above including but not limited to 96-well format.

Alternatively, the nucleic acid molecules of the present invention can be synthesized separately and joined together post-synthetically, for example, by ligation (Moore et al., 1992, Science 256, 9923; Draper et al., International PCT publication No. WO 93/23569; Shabarova et al., 1991, Nucleic Acids Research 19, 4247; Bellon et al., 1997, Nucleosides & Nucleotides, 16, 951; Bellon et al., 1997, Bioconjugate Chem. 8, 204), or by hybridization following synthesis and/or deprotection.

The siNA molecules of the invention can also be synthesized via a tandem synthesis methodology as described in Example 1 herein, wherein both siNA strands are synthesized as a single contiguous oligonucleotide fragment or strand separated by a cleavable linker which is subsequently cleaved to provide separate siNA fragments or strands that hybridize and permit purification of the siNA duplex. The linker can be a polynucleotide linker or a non-nucleotide linker. The tandem synthesis of siNA as described herein can be readily adapted to both multiwell/multiplate synthesis platforms such as 96 well or similarly larger multi-well platforms. The tandem synthesis of siNA as

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described herein can also be readily adapted to large scale synthesis platforms employing batch reactors, synthesis columns and the like.

A siNA molecule can also be assembled from two distinct nucleic acid strands or fragments wherein one fragment includes the sense region and the second fragment includes the antisense region of the RNA molecule.

The nucleic acid molecules of the present invention can be modified extensively to enhance stability by modification with nuclease resistant groups, for example, 2'-amino, 2'-C-allyl, 2'-fluoro, 2'-O-methyl, 2'-H (for a review see Usman and Cedergren, 1992, TIBS 17, 34; Usman et al., 1994, Nucleic Acids Symp. Ser. 31, 163). siNA constructs can be purified by gel electrophoresis using general methods or can be purified by high pressure liquid chromatography (HPLC; see Wincott et al., supra, the totality of which is hereby incorporated herein by reference) and re-suspended in water.

In another aspect of the invention, siNA molecules of the invention are expressed from transcription units inserted into DNA or RNA vectors. The recombinant vectors can be DNA plasmids or viral vectors. siNA expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. The recombinant vectors capable of expressing the siNA molecules can be delivered as described herein, and persist in target cells. Alternatively, viral vectors can be used that provide for transient expression of siNA molecules.

Optimizing Activity of the nucleic acid molecule of the invention.

Chemically synthesizing nucleic acid molecules with modifications (base, sugar and/or phosphate) can prevent their degradation by serum ribonucleases, which can increase their potency (see e.g., Eckstein et al., International Publication No. WO 92/07065; Perrault et al., 1990 Nature 344, 565; Pieken et al., 1991, Science 253, 314; Usman and Cedergren, 1992, Trends in Biochem. Sci. 17, 334; Usman et al., International Publication No. WO 93/15187; and Rossi et al., International Publication No. WO 91/03162; Sproat, U.S. Pat. No. 5,334,711; Gold et al., U.S. Pat. No. 6,300,074; and Burgin et al., supra; all of which are incorporated by reference herein). All of the above references describe various chemical modifications that can be made to the base, phosphate and/or sugar moieties of the nucleic acid molecules described herein.

Therefore, when designing nucleic acid molecules, the amount of these internucleotide linkages should be minimized. The reduction in the concentration of these linkages should lower toxicity, resulting in increased efficacy and higher specificity of these molecules.

Short interfering nucleic acid (siNA) molecules having chemical modifications that maintain or enhance activity are provided. Such a nucleic acid is also generally more resistant to nucleases than an unmodified nucleic acid. Accordingly, the *in vitro* and/or *in vivo* activity should not be significantly lowered. In cases in which modulation is the goal, therapeutic nucleic acid molecules delivered exogenously should optimally be stable within cells until translation of the target RNA has been modulated long enough to reduce the levels of the undesirable protein. This period of time varies between hours to days depending upon the disease state. Improvements in the chemical synthesis of RNA and DNA (Wincott *et al.*, 1995, *Nucleic Acids Res.* 23, 2677; Caruthers *et al.*, 1992, *Methods in Enzymology* 211,3-19 (incorporated by reference herein)) have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability, as described above.

In one embodiment, nucleic acid molecules of the invention include one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) G-clamp nucleotides. A G-clamp nucleotide is a modified cytosine analog wherein the modifications confer the ability to hydrogen bond both Watson-Crick and Hoogsteen faces of a complementary guanine within a duplex, see for example Lin and Matteucci, 1998, *J. Am. Chem. Soc.*, 120, 8531-8532. A single G-clamp analog substitution within an oligonucleotide can result in substantially enhanced helical thermal stability and mismatch discrimination when hybridized to complementary oligonucleotides. The inclusion of such nucleotides in nucleic acid molecules of the invention results in both enhanced affinity and specificity to nucleic acid targets, complementary sequences, or template strands. In another embodiment, nucleic acid molecules of the invention include one or more (e.g., about 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, or more) LNA "locked nucleic acid" nucleotides such as a 2', 4'-C methylene bicyclo nucleotide (see for example Wengel et al., International PCT Publication No. WO 00/66604 and WO 99/14226).

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In another embodiment, the invention features conjugates and/or complexes of siNA molecules of the invention. Such conjugates and/or complexes can be used to facilitate delivery of siNA molecules into a biological system, such as a cell. The conjugates and complexes provided by the instant invention can impart therapeutic activity by transferring therapeutic compounds across cellular membranes, altering the pharmacokinetics, and/or modulating the localization of nucleic acid molecules of the The present invention encompasses the design and synthesis of novel conjugates and complexes for the delivery of molecules, including, but not limited to, small molecules, lipids, phospholipids, nucleosides, nucleotides, nucleic acids, antibodies, toxins, negatively charged polymers and other polymers, for example proteins, peptides, hormones, carbohydrates, polyethylene glycols, or polyamines, across cellular membranes. In general, the transporters described are designed to be used either individually or as part of a multi-component system, with or without degradable linkers. These compounds are expected to improve delivery and/or localization of nucleic acid molecules of the invention into a number of cell types originating from different tissues, in the presence or absence of serum (see Sullenger and Cech, U.S. Pat. No. 5,854,038). Conjugates of the molecules described herein can be attached to biologically active molecules via linkers that are biodegradable, such as biodegradable nucleic acid linker molecules.

The term "biodegradable linker" as used herein, refers to a nucleic acid or non-nucleic acid linker molecule that is designed as a biodegradable linker to connect one molecule to another molecule, for example, a biologically active molecule to a siNA molecule of the invention or the sense and antisense strands of a siNA molecule of the invention. The biodegradable linker is designed such that its stability can be modulated for a particular purpose, such as delivery to a particular tissue or cell type. The stability of a nucleic acid-based biodegradable linker molecule can be modulated by using various chemistries, for example combinations of ribonucleotides, deoxyribonucleotides, and chemically-modified nucleotides, such as 2'-O-methyl, 2'-fluoro, 2'-amino, 2'-O-amino, 2'-C-allyl, 2'-O-allyl, and other 2'-modified or base modified nucleotides. The biodegradable nucleic acid linker molecule can be a dimer, trimer, tetramer or longer nucleic acid molecule, for example, an oligonucleotide of about 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, or 20 nucleotides in length, or can comprise a single

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nucleotide with a phosphorus-based linkage, for example, a phosphoramidate or phosphodiester linkage. The biodegradable nucleic acid linker molecule can also comprise nucleic acid backbone, nucleic acid sugar, or nucleic acid base modifications.

The term "biodegradable" as used herein, refers to degradation in a biological system, for example enzymatic degradation or chemical degradation.

The term "biologically active molecule" as used herein, refers to compounds or molecules that are capable of eliciting or modifying a biological response in a system. Non-limiting examples of biologically active siNA molecules either alone or in combination with other molecules contemplated by the instant invention include therapeutically active molecules such as antibodies, hormones, antivirals, peptides, proteins, chemotherapeutics, small molecules, vitamins, co-factors, nucleosides, nucleotides, oligonucleotides, enzymatic nucleic acids, antisense nucleic acids, triplex forming oligonucleotides, 2,5-A chimeras, siNA, dsRNA, allozymes, aptamers, decoys and analogs thereof. Biologically active molecules of the invention also include molecules capable of modulating the pharmacokinetics and/or pharmacodynamics of other biologically active molecules, for example, lipids and polymers such as polyamines, polyamides, polyethylene glycol and other polyethers.

The term "phospholipid" as used herein, refers to a hydrophobic molecule comprising at least one phosphorus group. For example, a phospholipid can comprise a phosphorus-containing group and saturated or unsaturated alkyl group, optionally substituted with OH, COOH, oxo, amine, or substituted or unsubstituted aryl groups.

Therapeutic nucleic acid molecules (e.g., siNA molecules) delivered exogenously optimally are stable within cells until reverse transcription of the RNA has been modulated long enough to reduce the levels of the RNA transcript. The nucleic acid molecules are resistant to nucleases in order to function as effective intracellular therapeutic agents. Improvements in the chemical synthesis of nucleic acid molecules described in the instant invention and in the art have expanded the ability to modify nucleic acid molecules by introducing nucleotide modifications to enhance their nuclease stability as described above.

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In yet another embodiment, siNA molecules having chemical modifications that maintain or enhance enzymatic activity of proteins involved in RNAi are provided. Such nucleic acids are also generally more resistant to nucleases than unmodified nucleic acids. Thus, in vitro and/or in vivo the activity should not be significantly lowered.

Use of the nucleic acid-based molecules of the invention will lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple siNA molecules targeted to different genes; nucleic acid molecules coupled with known small molecule modulators; or intermittent treatment with combinations of molecules, including different motifs and/or other chemical or biological molecules). The treatment of subjects with siNA molecules can also include combinations of different types of nucleic acid molecules, such as enzymatic nucleic acid molecules (ribozymes), allozymes, antisense, 2,5-A oligoadenylate, decoys, and aptamers.

In another aspect a siNA molecule of the invention comprises one or more 5' and/or a 3'- cap structure, for example on only the sense siNA strand, the antisense siNA strand, or both siNA strands.

By "cap structure" is meant chemical modifications, which have been incorporated at either terminus of the oligonucleotide (see, for example, Adamic et al., U.S. Pat. No. 5,998,203, incorporated by reference herein). These terminal modifications protect the nucleic acid molecule from exonuclease degradation, and may help in delivery and/or localization within a cell. The cap may be present at the 5'-terminus (5'-cap) or at the 3'terminal (3'-cap) or may be present on both termini. In non-limiting examples, the 5'-cap is selected from the group consisting of glyceryl, inverted deoxy abasic residue (moiety); 4',5'-methylene nucleotide; 1-(beta-D-erythrofuranosyl) nucleotide, 4'-thio nucleotide; carbocyclic nucleotide; 1,5-anhydrohexitol nucleotide; L-nucleotides; alpha-nucleotides; modified base nucleotide; phosphorodithioate linkage; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; acyclic 3,4-dihydroxybutyl nucleotide; acyclic 3,5dihydroxypentyl nucleotide, 3'-3'-inverted nucleotide moiety; 3'-3'-inverted abasic moiety; 3'-2'-inverted nucleotide moiety; 3'-2'-inverted abasic moiety; 1,4-butanediol phosphate; 3'-phosphoramidate; hexylphosphate; aminohexyl phosphate; 3'-phosphate; 3'phosphorothioate; phosphorodithioate; or bridging or non-bridging methylphosphonate moiety.

In non-limiting examples, the 3'-cap is selected from the group consisting of glyceryl, inverted deoxy abasic residue (moiety), 4',5'-methylene nucleotide; 1-(beta-Derythrofuranosyl) nucleotide; 4'-thio nucleotide, carbocyclic nucleotide; 5'-amino-alkyl phosphate; 1,3-diamino-2-propyl phosphate; 3-aminopropyl phosphate; 6-aminohexyl phosphate; 1,2-aminododecyl phosphate; hydroxypropyl phosphate; 1,5-anhydrohexitol nucleotide; L-nucleotide; alpha-nucleotide; modified base nucleotide; phosphorodithioate; threo-pentofuranosyl nucleotide; acyclic 3',4'-seco nucleotide; 3,4-dihydroxybutyl nucleotide; 3,5-dihydroxypentyl nucleotide, 5'-5'-inverted nucleotide moiety; 5'-5'-inverted abasic moiety; 5'-phosphoramidate; 5'-phosphorothioate; 1,4-butanediol phosphate; 5'-amino; bridging and/or non-bridging 5'-phosphoramidate, phosphorothioate and/or phosphorodithioate, bridging or non bridging methylphosphonate and 5'-mercapto moieties (for more details see Beaucage and Iyer, 1993, Tetrahedron 49, 1925; incorporated by reference herein).

By the term "non-nucleotide" is meant any group or compound which can be incorporated into a nucleic acid chain in the place of one or more nucleotide units, including either sugar and/or phosphate substitutions, and allows the remaining bases to exhibit their enzymatic activity. The group or compound is abasic in that it does not contain a commonly recognized nucleotide base, such as adenosine, guanine, cytosine, uracil or thymine and therefore lacks a base at the 1'-position.

An "alkyl" group refers to a saturated aliphatic hydrocarbon, including straight-chain, branched-chain, and cyclic alkyl groups. Preferably, the alkyl group has 1 to 12 carbons. More preferably, it is a lower alkyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkyl group can be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO2 or N(CH3)2, amino, or SH. The term also includes alkenyl groups that are unsaturated hydrocarbon groups containing at least one carbon-carbon double bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkenyl group has 1 to 12 carbons. More preferably, it is a lower alkenyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkenyl group may be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO2, halogen, N(CH3)2, amino, or SH. The term "alkyl" also includes alkynyl groups that have an

unsaturated hydrocarbon group containing at least one carbon-carbon triple bond, including straight-chain, branched-chain, and cyclic groups. Preferably, the alkynyl group has 1 to 12 carbons. More preferably, it is a lower alkynyl of from 1 to 7 carbons, more preferably 1 to 4 carbons. The alkynyl group may be substituted or unsubstituted. When substituted the substituted group(s) is preferably, hydroxyl, cyano, alkoxy, =O, =S, NO2 or N(CH₃)₂, amino or SH.

Such alkyl groups can also include aryl, alkylaryl, carbocyclic aryl, heterocyclic aryl, amide and ester groups. An "aryl" group refers to an aromatic group that has at least one ring having a conjugated pi electron system and includes carbocyclic aryl, heterocyclic aryl and biaryl groups, all of which may be optionally substituted. The preferred substituent(s) of aryl groups are halogen, trihalomethyl, hydroxyl, SH, OH, cyano, alkoxy, alkyl, alkenyl, alkynyl, and amino groups. An "alkylaryl" group refers to an alkyl group (as described above) covalently joined to an aryl group (as described above). Carbocyclic aryl groups are groups wherein the ring atoms on the aromatic ring are all carbon atoms. The carbon atoms are optionally substituted. Heterocyclic aryl groups are groups having from 1 to 3 heteroatoms as ring atoms in the aromatic ring and the remainder of the ring atoms are carbon atoms. Suitable heteroatoms include oxygen, sulfur, and nitrogen, and include furanyl, thienyl, pyridyl, pyrrolyl, N-lower alkyl pyrrolo, pyrimidyl, pyrazinyl, imidazolyl and the like, all optionally substituted. An "amide" refers to an -C(O)-NH-R, where R is either alkyl, aryl, alkylaryl or hydrogen.

By "nucleotide" as used herein is as recognized in the art to include natural bases (standard), and modified bases well known in the art. Such bases are generally located at the 1' position of a nucleotide sugar moiety. Nucleotides generally comprise a base, sugar and a phosphate group. The nucleotides can be unmodified or modified at the sugar, phosphate and/or base moiety, (also referred to interchangeably as nucleotide analogs, modified nucleotides, non-natural nucleotides, non-standard nucleotides and other; see, for example, Usman and McSwiggen, *supra*; Eckstein *et al.*, International PCT Publication No. WO 92/07065; Usman *et al.*, International PCT Publication No. WO 93/15187; Uhlman & Peyman, *supra*, all are hereby incorporated by reference herein). There are several examples of modified nucleic acid bases known in the art as summarized by Limbach *et al.*, 1994, *Nucleic Acids Res.* 22, 2183. Some of the non-

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limiting examples of base modifications that can be introduced into nucleic acid molecules include, inosine, purine, pyridin-4-one, pyridin-2-one, phenyl, pseudouracil, 2, 4, 6-trimethoxy benzene, 3-methyl uracil, dihydrouridine, naphthyl, aminophenyl, 5-alkylcytidines (e.g., 5-methylcytidine), 5-alkyluridines (e.g., ribothymidine), 5-halouridine (e.g., 5-bromouridine) or 6-azapyrimidines or 6-alkylpyrimidines (e.g. 6-methyluridine), propyne, and others (Burgin et al., 1996, Biochemistry, 35, 14090; Uhlman & Peyman, supra). By "modified bases" in this aspect is meant nucleotide bases other than adenine, guanine, cytosine and uracil at 1' position or their equivalents.

In one embodiment, the invention features modified siNA molecules, with phosphate backbone modifications comprising one or more phosphorothioate, phosphorodithioate, methylphosphonate, phosphotriester, morpholino, amidate carbamate, carboxymethyl, acetamidate, polyamide, sulfonate, sulfonamide, sulfamate, formacetal, thioformacetal, and/or alkylsilyl, substitutions. For a review of oligonucleotide backbone modifications, see Hunziker and Leumann, 1995, *Nucleic Acid Analogues: Synthesis and Properties*, in *Modern Synthetic Methods*, VCH, 331-417, and Mesmaeker et al., 1994, *Novel Backbone Replacements for Oligonucleotides*, in *Carbohydrate Modifications in Antisense Research*, ACS, 24-39.

By "abasic" is meant sugar moieties lacking a base or having other chemical groups in place of a base at the 1' position, see for example Adamic *et al.*, U.S. Pat. No. 5,998,203.

By "unmodified nucleoside" is meant one of the bases adenine, cytosine, guanine, thymine, or uracil joined to the 1' carbon of β -D-ribo-furanose.

By "modified nucleoside" is meant any nucleotide base which contains a modification in the chemical structure of an unmodified nucleotide base, sugar and/or phosphate. Non-limiting examples of modified nucleotides are shown by Formulae I-VII and/or other modifications described herein.

In connection with 2'-modified nucleotides as described for the present invention, by "amino" is meant 2'-NH₂ or 2'-O- NH₂, which can be modified or unmodified. Such modified groups are described, for example, in Eckstein *et al.*, U.S. Pat. No. 5,672,695

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and Matulic-Adamic et al., U.S. Pat. No. 6,248,878, which are both incorporated by reference in their entireties.

Various modifications to nucleic acid siNA structure can be made to enhance the utility of these molecules. Such modifications will enhance shelf-life, half-life *in vitro*, stability, and ease of introduction of such oligonucleotides to the target site, *e.g.*, to enhance penetration of cellular membranes, and confer the ability to recognize and bind to targeted cells.

Administration of Nucleic Acid Molecules

A siNA molecule of the invention can be adapted for use to treat any disease, infection or condition associated with gene expression, and other indications that can respond to the level of gene product in a cell or tissue, alone or in combination with other therapies. For example, a siNA molecule can comprise a delivery vehicle, including liposomes, for administration to a subject, carriers and diluents and their salts, and/or can be present in pharmaceutically acceptable formulations. Methods for the delivery of nucleic acid molecules are described in Akhtar et al., 1992, Trends Cell Bio., 2, 139; Delivery Strategies for Antisense Oligonucleotide Therapeutics, ed. Akhtar, 1995, Maurer et al., 1999, Mol. Membr. Biol., 16, 129-140; Hofland and Huang, 1999, Handb. Exp. Pharmacol., 137, 165-192; and Lee et al., 2000, ACS Symp. Ser., 752, 184-192, all of which are incorporated herein by reference. Beigelman et al., U.S. Pat. No. 6,395,713 and Sullivan et al., PCT WO 94/02595 further describe the general methods for delivery of nucleic acid molecules. These protocols can be utilized for the delivery of virtually any nucleic acid molecule. Nucleic acid molecules can be administered to cells by a variety of methods known to those of skill in the art, including, but not restricted to, encapsulation in liposomes, by iontophoresis, or by incorporation into other vehicles, such as hydrogels, cyclodextrins (see for example Gonzalez et al., 1999, Bioconjugate Chem., 10, 1068-1074), biodegradable nanocapsules, and bioadhesive microspheres, or by proteinaceous vectors (O'Hare and Normand, International PCT Publication No. WO 00/53722). Alternatively, the nucleic acid/vehicle combination is locally delivered by direct injection or by use of an infusion pump. Direct injection of the nucleic acid molecules of the invention, whether subcutaneous, intramuscular, or intradermal, can take place using standard needle and syringe methodologies, or by needle-free technologies

such as those described in Conry et al., 1999, Clin. Cancer Res., 5, 2330-2337 and Barry et al., International PCT Publication No. WO 99/31262. Many examples in the art describe CNS delivery methods of oligonucleotides by osmotic pump, (see Chun et al., 1998, Neuroscience Letters, 257, 135-138, D'Aldin et al., 1998, Mol. Brain Research, 55, 151-164, Dryden et al., 1998, J. Endocrinol., 157, 169-175, Ghirnikar et al., 1998, Neuroscience Letters, 247, 21-24) or direct infusion (Broaddus et al., 1997, Neurosurg. Focus, 3, article 4). Other routes of delivery include, but are not limited to oral (tablet or pill form) and/or intrathecal delivery (Gold, 1997, Neuroscience, 76, 1153-1158). More detailed descriptions of nucleic acid delivery and administration are provided in Sullivan et al., supra, Draper et al., PCT WO93/23569, Beigelman et al., PCT WO99/05094, and Klimuk et al., PCT WO99/04819 all of which have been incorporated by reference herein. The molecules of the instant invention can be used as pharmaceutical agents. Pharmaceutical agents prevent, modulate the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state in a subject.

In addition, the invention features the use of methods to deliver the nucleic acid molecules of the instant invention to hematopoietic cells, including monocytes and lymphocytes. These methods are described in detail by Hartmann *et al.*, 1998, *J. Phamacol. Exp. Ther.*, 285(2), 920-928; Kronenwett *et al.*, 1998, *Blood*, 91(3), 852-862; Filion and Phillips, 1997, *Biochim. Biophys. Acta.*, 1329(2), 345-356; Ma and Wei, 1996, *Leuk. Res.*, 20(11/12), 925-930; and Bongartz *et al.*, 1994, *Nucleic Acids Research*, 22(22), 4681-8. Such methods, as described above, include the use of free oligonucleitide, cationic lipid formulations, liposome formulations including pH sensitive liposomes and immunoliposomes, and bioconjugates including oligonucleotides conjugated to fusogenic peptides, for the transfection of hematopoietic cells with oligonucleotides.

Thus, the invention features a pharmaceutical composition comprising one or more nucleic acid(s) of the invention in an acceptable carrier, such as a stabilizer, buffer, and the like. The polynucleotides of the invention can be administered (e.g., RNA, DNA or protein) and introduced into a subject by any standard means, with or without stabilizers, buffers, and the like, to form a pharmaceutical composition. When it is desired to use a liposome delivery mechanism, standard protocols for formation of liposomes can be followed. The compositions of the present invention can also be formulated and used as

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tablets, capsules or elixirs for oral administration, suppositories for rectal administration, sterile solutions, suspensions for injectable administration, and the other compositions known in the art.

The present invention also includes pharmaceutically acceptable formulations of the compounds described. These formulations include salts of the above compounds, e.g., acid addition salts, for example, salts of hydrochloric, hydrobromic, acetic acid, and benzene sulfonic acid.

A pharmacological composition or formulation refers to a composition or formulation in a form suitable for administration, e.g., systemic administration, into a cell or subject, including for example a human. Suitable forms, in part, depend upon the use or the route of entry, for example oral, transdermal, or by injection. Such forms should not prevent the composition or formulation from reaching a target cell (i.e., a cell to which the negatively charged nucleic acid is desirable for delivery). For example, pharmacological compositions injected into the blood stream should be soluble. Other factors are known in the art, and include considerations such as toxicity and forms that prevent the composition or formulation from exerting its effect.

By "systemic administration" is meant *in vivo* systemic absorption or accumulation of drugs in the blood stream followed by distribution throughout the entire body. Administration routes that lead to systemic absorption include, without limitation: intravenous, subcutaneous, intraperitoneal, inhalation, oral, intrapulmonary and intramuscular. Each of these administration routes exposes the siNA molecules of the invention to an accessible diseased tissue. The rate of entry of a drug into the circulation has been shown to be a function of molecular weight or size. The use of a liposome or other drug carrier comprising the compounds of the instant invention can potentially localize the drug, for example, in certain tissue types, such as the tissues of the reticular endothelial system (RES). A liposome formulation that can facilitate the association of drug with the surface of cells, such as, lymphocytes and macrophages is also useful. This approach can provide enhanced delivery of the drug to target cells by taking advantage of the specificity of macrophage and lymphocyte immune recognition of abnormal cells, such as cells producing excess MDR.

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By "pharmaceutically acceptable formulation" is meant, a composition or formulation that allows for the effective distribution of the nucleic acid molecules of the instant invention in the physical location most suitable for their desired activity. Nonlimiting examples of agents suitable for formulation with the nucleic acid molecules of the instant invention include: P-glycoprotein inhibitors (such as Pluronic P85), which can enhance entry of drugs into the CNS (Jolliet-Riant and Tillement, 1999, Fundam. Clin. Pharmacol., 13, 16-26); biodegradable polymers, such as poly (DL-lactide-coglycolide) microspheres for sustained release delivery after intracerebral implantation (Emerich, DF et al, 1999, Cell Transplant, 8, 47-58) (Alkermes, Inc. Cambridge, MA); and loaded nanoparticles, such as those made of polybutylcyanoacrylate, which can deliver drugs across the blood brain barrier and can alter neuronal uptake mechanisms (Prog Neuropsychopharmacol Biol Psychiatry, 23, 941-949, 1999). Other non-limiting examples of delivery strategies for the nucleic acid molecules of the instant invention include material described in Boado et al., 1998, J. Pharm. Sci., 87, 1308-1315; Tyler et al., 1999, FEBS Lett., 421, 280-284; Pardridge et al., 1995, PNAS USA., 92, 5592-5596; Boado, 1995, Adv. Drug Delivery Rev., 15, 73-107; Aldrian-Herrada et al., 1998, Nucleic Acids Res., 26, 4910-4916; and Tyler et al., 1999, PNAS USA., 96, 7053-7058.

The invention also features the use of the composition comprising surface-modified liposomes containing poly (ethylene glycol) lipids (PEG-modified, or long-circulating liposomes or stealth liposomes). These formulations offer a method for increasing the accumulation of drugs in target tissues. This class of drug carriers resists opsonization and elimination by the mononuclear phagocytic system (MPS or RES), thereby enabling longer blood circulation times and enhanced tissue exposure for the encapsulated drug (Lasic et al. Chem. Rev. 1995, 95, 2601-2627; Ishiwata et al., Chem. Pharm. Bull. 1995, 43, 1005-1011). Such liposomes have been shown to accumulate selectively in tumors, presumably by extravasation and capture in the neovascularized target tissues (Lasic et al., Science 1995, 267, 1275-1276; Oku et al., 1995, Biochim. Biophys. Acta, 1238, 86liposomes enhance the pharmacokinetics long-circulating pharmacodynamics of DNA and RNA, particularly compared to conventional cationic liposomes which are known to accumulate in tissues of the MPS (Liu et al., J. Biol. Chem. 1995, 42, 24864-24870; Choi et al., International PCT Publication No. WO 96/10391; Ansell et al., International PCT Publication No. WO 96/10390; Holland et al.,

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International PCT Publication No. WO 96/10392). Long-circulating liposomes are also likely to protect drugs from nuclease degradation to a greater extent compared to cationic liposomes, based on their ability to avoid accumulation in metabolically aggressive MPS tissues such as the liver and spleen.

The present invention also includes compositions prepared for storage or administration that include a pharmaceutically effective amount of the desired compounds in a pharmaceutically acceptable carrier or diluent. Acceptable carriers or diluents for therapeutic use are well known in the pharmaceutical art, and are described, for example, in *Remington's Pharmaceutical Sciences*, Mack Publishing Co. (A.R. Gennaro edit. 1985), hereby incorporated by reference herein. For example, preservatives, stabilizers, dyes and flavoring agents can be provided. These include sodium benzoate, sorbic acid and esters of *p*-hydroxybenzoic acid. In addition, antioxidants and suspending agents can be used.

A pharmaceutically effective dose is that dose required to prevent, inhibit the occurrence, or treat (alleviate a symptom to some extent, preferably all of the symptoms) of a disease state. The pharmaceutically effective dose depends on the type of disease, the composition used, the route of administration, the type of mammal being treated, the physical characteristics of the specific mammal under consideration, concurrent medication, and other factors that those skilled in the medical arts will recognize. Generally, an amount between 0.1 mg/kg and 100 mg/kg body weight/day of active ingredients is administered dependent upon potency of the negatively charged polymer.

The nucleic acid molecules of the invention and formulations thereof can be administered orally, topically, parenterally, by inhalation or spray, or rectally in dosage unit formulations containing conventional non-toxic pharmaceutically acceptable carriers, adjuvants and/or vehicles. The term parenteral as used herein includes percutaneous, subcutaneous, intravascular (e.g., intravenous), intramuscular, or intrathecal injection or infusion techniques and the like. In addition, there is provided a pharmaceutical formulation comprising a nucleic acid molecule of the invention and a pharmaceutically acceptable carrier. One or more nucleic acid molecules of the invention can be present in association with one or more non-toxic pharmaceutically acceptable carriers and/or diluents and/or adjuvants, and if desired other active ingredients. The pharmaceutical

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compositions containing nucleic acid molecules of the invention can be in a form suitable for oral use, for example, as tablets, troches, lozenges, aqueous or oily suspensions, dispersible powders or granules, emulsion, hard or soft capsules, or syrups or elixirs.

Compositions intended for oral use can be prepared according to any method known to the art for the manufacture of pharmaceutical compositions and such compositions can contain one or more such sweetening agents, flavoring agents, coloring agents or preservative agents in order to provide pharmaceutically elegant and palatable Tablets contain the active ingredient in admixture with non-toxic preparations. pharmaceutically acceptable excipients that are suitable for the manufacture of tablets. These excipients can be, for example, inert diluents; such as calcium carbonate, sodium carbonate, lactose, calcium phosphate or sodium phosphate; granulating and disintegrating agents, for example, corn starch, or alginic acid; binding agents, for example starch, gelatin or acacia; and lubricating agents, for example magnesium stearate, stearic acid or talc. The tablets can be uncoated or they can be coated by known techniques. In some cases such coatings can be prepared by known techniques to delay disintegration and absorption in the gastrointestinal tract and thereby provide a sustained action over a longer period. For example, a time delay material such as glyceryl monosterate or glyceryl distearate can be employed.

Formulations for oral use can also be presented as hard gelatin capsules wherein the active ingredient is mixed with an inert solid diluent, for example, calcium carbonate, calcium phosphate or kaolin, or as soft gelatin capsules wherein the active ingredient is mixed with water or an oil medium, for example peanut oil, liquid paraffin or olive oil.

Aqueous suspensions contain the active materials in a mixture with excipients suitable for the manufacture of aqueous suspensions. Such excipients are suspending agents, for example sodium carboxymethylcellulose, methylcellulose, hydropropylmethylcellulose, sodium alginate, polyvinylpyrrolidone, gum tragacanth and gum acacia; dispersing or wetting agents can be a naturally-occurring phosphatide, for example, lecithin, or condensation products of an alkylene oxide with fatty acids, for example polyoxyethylene stearate, or condensation products of ethylene oxide with long chain aliphatic alcohols, for example heptadecaethyleneoxycetanol, or condensation products of ethylene oxide with partial esters derived from fatty acids and a hexitol such as

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polyoxyethylene sorbitol monooleate, or condensation products of ethylene oxide with partial esters derived from fatty acids and hexitol anhydrides, for example polyethylene sorbitan monooleate. The aqueous suspensions can also contain one or more preservatives, for example ethyl, or n-propyl p-hydroxybenzoate, one or more coloring agents, one or more flavoring agents, and one or more sweetening agents, such as sucrose or saccharin.

Oily suspensions can be formulated by suspending the active ingredients in a vegetable oil, for example arachis oil, olive oil, sesame oil or coconut oil, or in a mineral oil such as liquid paraffin. The oily suspensions can contain a thickening agent, for example beeswax, hard paraffin or cetyl alcohol. Sweetening agents and flavoring agents can be added to provide palatable oral preparations. These compositions can be preserved by the addition of an anti-oxidant such as ascorbic acid

Dispersible powders and granules suitable for preparation of an aqueous suspension by the addition of water provide the active ingredient in admixture with a dispersing or wetting agent, suspending agent and one or more preservatives. Suitable dispersing or wetting agents or suspending agents are exemplified by those already mentioned above. Additional excipients, for example sweetening, flavoring and coloring agents, can also be present.

Pharmaceutical compositions of the invention can also be in the form of oil-in-water emulsions. The oily phase can be a vegetable oil or a mineral oil or mixtures of these. Suitable emulsifying agents can be naturally-occurring gums, for example gum acacia or gum tragacanth, naturally-occurring phosphatides, for example soy bean, lecithin, and esters or partial esters derived from fatty acids and hexitol, anhydrides, for example sorbitan monooleate, and condensation products of the said partial esters with ethylene oxide, for example polyoxyethylene sorbitan monooleate. The emulsions can also contain sweetening and flavoring agents.

Syrups and elixirs can be formulated with sweetening agents, for example glycerol, propylene glycol, sorbitol, glucose or sucrose. Such formulations can also contain a demulcent, a preservative and flavoring and coloring agents. The pharmaceutical compositions can be in the form of a sterile injectable aqueous or oleaginous suspension. This suspension can be formulated according to the known art using those suitable

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dispersing or wetting agents and suspending agents that have been mentioned above. The sterile injectable preparation can also be a sterile injectable solution or suspension in a non-toxic parentally acceptable diluent or solvent, for example as a solution in 1,3-butanediol. Among the acceptable vehicles and solvents that can be employed are water, Ringer's solution and isotonic sodium chloride solution. In addition, sterile, fixed oils are conventionally employed as a solvent or suspending medium. For this purpose, any bland fixed oil can be employed including synthetic mono-or diglycerides. In addition, fatty acids such as oleic acid find use in the preparation of injectables.

The nucleic acid molecules of the invention can also be administered in the form of suppositories, e.g., for rectal administration of the drug. These compositions can be prepared by mixing the drug with a suitable non-irritating excipient that is solid at ordinary temperatures but liquid at the rectal temperature and will therefore melt in the rectum to release the drug. Such materials include cocoa butter and polyethylene glycols.

Nucleic acid molecules of the invention can be administered parenterally in a sterile medium. The drug, depending on the vehicle and concentration used, can either be suspended or dissolved in the vehicle. Advantageously, adjuvants such as local anesthetics, preservatives and buffering agents can be dissolved in the vehicle.

Dosage levels of the order of from about 0.1 mg to about 140 mg per kilogram of body weight per day are useful in the treatment of the above-indicated conditions (about 0.5 mg to about 7 g per subject per day). The amount of active ingredient that can be combined with the carrier materials to produce a single dosage form varies depending upon the host treated and the particular mode of administration. Dosage unit forms generally contain between from about 1 mg to about 500 mg of an active ingredient.

It is understood that the specific dose level for any particular subject depends upon a variety of factors including the activity of the specific compound employed, the age, body weight, general health, sex, diet, time of administration, route of administration, and rate of excretion, drug combination and the severity of the particular disease undergoing therapy.

For administration to non-human animals, the composition can also be added to the animal feed or drinking water. It can be convenient to formulate the animal feed and

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drinking water compositions so that the animal takes in a therapeutically appropriate quantity of the composition along with its diet. It can also be convenient to present the composition as a premix for addition to the feed or drinking water.

The nucleic acid molecules of the present invention can also be administered to a subject in combination with other therapeutic compounds to increase the overall therapeutic effect. The use of multiple compounds to treat an indication can increase the beneficial effects while reducing the presence of side effects.

In one embodiment, the invention comprises compositions suitable for administering nucleic acid molecules of the invention to specific cell types. For example, the asialoglycoprotein receptor (ASGPr) (Wu and Wu, 1987, J. Biol. Chem. 262, 4429-4432) is unique to hepatocytes and binds branched galactose-terminal glycoproteins, such as asialoorosomucoid (ASOR). In another example, the folate receptor is overexpressed in many cancer cells. Binding of such glycoproteins, synthetic glycoconjugates, or folates to the receptor takes place with an affinity that strongly depends on the degree of branching of the oligosaccharide chain, for example, triatennary structures are bound with greater affinity than biatenarry or monoatennary chains (Baenziger and Fiete, 1980, Cell, 22, 611-620; Connolly et al., 1982, J. Biol. Chem., 257, 939-945). Lee and Lee, 1987, Glycoconjugate J., 4, 317-328, obtained this high specificity through the use of N-acetyl-D-galactosamine as the carbohydrate moiety, which has higher affinity for the receptor, compared to galactose. This "clustering effect" has also been described for the binding and uptake of mannosyl-terminating glycoproteins or glycoconjugates (Ponpipom et al., 1981, J. Med. Chem., 24, 1388-1395). The use of galactose, galactosamine, or folate based conjugates to transport exogenous compounds across cell membranes can provide a targeted delivery approach to, for example, the treatment of liver disease, cancers of the liver, or other cancers. The use of bioconjugates can also provide a reduction in the required dose of therapeutic compounds required for treatment. Furthermore, therapeutic bioavialability, pharmacodynamics, and pharmacokinetic parameters can be modulated through the use of nucleic acid bioconjugates of the invention. Non-limiting examples of such bioconjugates are described in Vargeese et al., USSN 10/201,394, filed August 13, 2001; and Matulic-Adamic et al., USSN 60/362,016, filed March 6, 2002.

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Alternatively, certain siNA molecules of the instant invention can be expressed within cells from eukaryotic promoters (e.g., Izant and Weintraub, 1985, Science, 229, 345; McGarry and Lindquist, 1986, Proc. Natl. Acad. Sci., USA 83, 399; Scanlon et al., 1991, Proc. Natl. Acad. Sci. USA, 88, 10591-5; Kashani-Sabet et al., 1992, Antisense Res. Dev., 2, 3-15; Dropulic et al., 1992, J. Virol., 66, 1432-41; Weerasinghe et al., 1991, J. Virol., 65, 5531-4; Ojwang et al., 1992, Proc. Natl. Acad. Sci. USA, 89, 10802-6; Chen et al., 1992, Nucleic Acids Res., 20, 4581-9; Sarver et al., 1990 Science, 247, 1222-1225; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Good et al., 1997, Gene Therapy, 4, 45. Those skilled in the art realize that any nucleic acid can be expressed in eukaryotic cells from the appropriate DNA/RNA vector. The activity of such nucleic acids can be augmented by their release from the primary transcript by a enzymatic nucleic acid (Draper et al., PCT WO 93/23569, and Sullivan et al., PCT WO 94/02595; Ohkawa et al., 1992, Nucleic Acids Symp. Ser., 27, 15-6; Taira et al., 1991, Nucleic Acids Res., 19, 5125-30; Ventura et al., 1993, Nucleic Acids Res., 21, 3249-55; Chowrira et al., 1994, J. Biol. Chem., 269, 25856.

In another aspect of the invention, RNA molecules of the present invention can be expressed from transcription units (see for example Couture et al., 1996, TIG., 12, 510) inserted into DNA or RNA vectors. The recombinant vectors can be DNA plasmids or viral vectors. siNA expressing viral vectors can be constructed based on, but not limited to, adeno-associated virus, retrovirus, adenovirus, or alphavirus. In another embodiment, pol III based constructs are used to express nucleic acid molecules of the invention (see for example Thompson, U.S. Pats. Nos. 5,902,880 and 6,146,886). The recombinant vectors capable of expressing the siNA molecules can be delivered as described above, and persist in target cells. Alternatively, viral vectors can be used that provide for Such vectors can be repeatedly transient expression of nucleic acid molecules. administered as necessary. Once expressed, the siNA molecule interacts with the target mRNA and generates an RNAi response. Delivery of siNA molecule expressing vectors can be systemic, such as by intravenous or intra-muscular administration, by administration to target cells ex-planted from a subject followed by reintroduction into the subject, or by any other means that would allow for introduction into the desired target cell (for a review see Couture et al., 1996, TIG., 12, 510).

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In one aspect the invention features an expression vector comprising a nucleic acid sequence encoding at least one siNA molecule of the instant invention. The expression vector can encode one or both strands of a siNA duplex, or a single self-complementary strand that self hybridizes into a siNA duplex. The nucleic acid sequences encoding the siNA molecules of the instant invention can be operably linked in a manner that allows expression of the siNA molecule (see for example Paul et al., 2002, Nature Biotechnology, 19, 505; Miyagishi and Taira, 2002, Nature Biotechnology, 19, 497; Lee et al., 2002, Nature Biotechnology, 19, 500; and Novina et al., 2002, Nature Medicine, advance online publication doi:10.1038/nm725).

In another aspect, the invention features an expression vector comprising: a) a transcription initiation region (e.g., eukaryotic pol I, II or III initiation region); b) a transcription termination region (e.g., eukaryotic pol I, II or III termination region); and c) a nucleic acid sequence encoding at least one of the siNA molecules of the instant invention; wherein said sequence is operably linked to said initiation region and said termination region, in a manner that allows expression and/or delivery of the siNA molecule. The vector can optionally include an open reading frame (ORF) for a protein operably linked on the 5' side or the 3'-side of the sequence encoding the siNA of the invention; and/or an intron (intervening sequences).

Transcription of the siNA molecule sequences can be driven from a promoter for eukaryotic RNA polymerase I (pol I), RNA polymerase II (pol II), or RNA polymerase III (pol III). Transcripts from pol II or pol III promoters are expressed at high levels in all cells; the levels of a given pol II promoter in a given cell type depends on the nature of the gene regulatory sequences (enhancers, silencers, etc.) present nearby. Prokaryotic RNA polymerase promoters are also used, providing that the prokaryotic RNA polymerase enzyme is expressed in the appropriate cells (Elroy-Stein and Moss, 1990, *Proc. Natl. Acad. Sci. U S A*, 87, 6743-7; Gao and Huang 1993, *Nucleic Acids Res.*, 21, 2867-72; Lieber et al., 1993, *Methods Enzymol.*, 217, 47-66; Zhou et al., 1990, *Mol. Cell. Biol.*, 10, 4529-37). Several investigators have demonstrated that nucleic acid molecules expressed from such promoters can function in mammalian cells (e.g. Kashani-Sabet et al., 1992, *Antisense Res. Dev.*, 2, 3-15; Ojwang et al., 1992, *Proc. Natl. Acad. Sci. U S A*, 89, 10802-6; Chen et al., 1992, *Nucleic Acids Res.*, 20, 4581-9; Yu et al., 1993, *Proc. Natl. Acad. Sci. U S A*, 90, 6340-4; L'Huillier et al., 1992, *EMBO J.*, 11,

4411-8; Lisziewicz et al., 1993, Proc. Natl. Acad. Sci. U. S. A, 90, 8000-4; Thompson et al., 1995, Nucleic Acids Res., 23, 2259; Sullenger & Cech, 1993, Science, 262, 1566). More specifically, transcription units such as the ones derived from genes encoding U6 small nuclear (snRNA), transfer RNA (tRNA) and adenovirus VA RNA are useful in generating high concentrations of desired RNA molecules such as siNA in cells (Thompson et al., supra; Couture and Stinchcomb, 1996, supra; Noonberg et al., 1994, Nucleic Acid Res., 22, 2830; Noonberg et al., U.S. Pat. No. 5,624,803; Good et al., 1997, Gene Ther., 4, 45; Beigelman et al., International PCT Publication No. WO 96/18736. The above siNA transcription units can be incorporated into a variety of vectors for introduction into mammalian cells, including but not restricted to, plasmid DNA vectors, viral DNA vectors (such as adenovirus or adeno-associated virus vectors), or viral RNA vectors (such as retroviral or alphavirus vectors) (for a review see Couture and Stinchcomb, 1996, supra).

In another aspect the invention features an expression vector comprising a nucleic acid sequence encoding at least one of the siNA molecules of the invention in a manner that allows expression of that siNA molecule. The expression vector comprises in one embodiment; a) a transcription initiation region; b) a transcription termination region; and c) a nucleic acid sequence encoding at least one strand of the siNA molecule, wherein the sequence is operably linked to the initiation region and the termination region in a manner that allows expression and/or delivery of the siNA molecule.

In another embodiment the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an open reading frame; and d) a nucleic acid sequence encoding at least one strand of a siNA molecule, wherein the sequence is operably linked to the 3'-end of the open reading frame and wherein the sequence is operably linked to the initiation region, the open reading frame and the termination region in a manner that allows expression and/or delivery of the siNA molecule. In yet another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; and d) a nucleic acid sequence encoding at least one siNA molecule, wherein the sequence is operably linked to the initiation region, the intron and the termination region in a manner which allows expression and/or delivery of the nucleic acid molecule.

In another embodiment, the expression vector comprises: a) a transcription initiation region; b) a transcription termination region; c) an intron; d) an open reading frame; and e) a nucleic acid sequence encoding at least one strand of a siNA molecule, wherein the sequence is operably linked to the 3'-end of the open reading frame and wherein the sequence is operably linked to the initiation region, the intron, the open reading frame and the termination region in a manner which allows expression and/or delivery of the siNA molecule.

Examples:

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The following are non-limiting examples showing the selection, isolation, synthesis and activity of nucleic acids of the instant invention.

Example 1: Tandem synthesis of siNA constructs

Exemplary siNA molecules of the invention are synthesized in tandem using a cleavable linker, for example, a succinyl-based linker. Tandem synthesis as described herein is followed by a one-step purification process that provides RNAi molecules in high yield. This approach is highly amenable to siNA synthesis in support of high throughput RNAi screening, and can be readily adapted to multi-column or multi-well synthesis platforms.

After completing a tandem synthesis of a siNA oligo and its complement in which the 5'-terminal dimethoxytrityl (5'-O-DMT) group remains intact (trityl on synthesis), the oligonucleotides are deprotected as described above. Following deprotection, the siNA sequence strands are allowed to spontaneously hybridize. This hybridization yields a duplex in which one strand has retained the 5'-O-DMT group while the complementary strand comprises a terminal 5'-hydroxyl. The newly formed duplex behaves as a single molecule during routine solid-phase extraction purification (Trityl-On purification) even though only one molecule has a dimethoxytrityl group. Because the strands form a stable duplex, this dimethoxytrityl group (or an equivalent group, such as other trityl groups or other hydrophobic moieties) is all that is required to purify the pair of oligos, for example, by using a C18 cartridge.

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Standard phosphoramidite synthesis chemistry is used up to the point of introducing a tandem linker, such as an inverted deoxy abasic succinate or glyceryl succinate linker (see Figure 1) or an equivalent cleavable linker. A non-limiting example of linker coupling conditions that can be used includes a hindered base such as diisopropylethylamine (DIPA) and/or DMAP in the presence of an activator reagent such as Bromotripyrrolidinophosphoniumhexaflurorophosphate (PyBrOP). After the linker is coupled, standard synthesis chemistry is utilized to complete synthesis of the second sequence leaving the terminal the 5'-O-DMT intact. Following synthesis, the resulting oligonucleotide is deprotected according to the procedures described herein and quenched with a suitable buffer, for example with 50mM NaOAc or 1.5M NH4H2CO3.

Purification of the siNA duplex can be readily accomplished using solid phase extraction, for example using a Waters C18 SepPak 1g cartridge conditioned with 1 column volume (CV) of acetonitrile, 2 CV H2O, and 2 CV 50mM NaOAc. The sample is loaded and then washed with 1 CV H2O or 50mM NaOAc. Failure sequences are eluted with 1 CV 14% ACN (Aqueous with 50mM NaOAc and 50mM NaCl). The column is then washed, for example with 1 CV H2O followed by on-column detritylation, for example by passing 1 CV of 1% aqueous trifluoroacetic acid (TFA) over the column, then adding a second CV of 1% aqueous TFA to the column and allowing to stand for approximately 10 minutes. The remaining TFA solution is removed and the column washed with H20 followed by 1 CV 1M NaCl and additional H2O. The siNA duplex product is then eluted, for example, using 1 CV 20% aqueous CAN.

Figure 2 provides an example of MALDI-TOV mass spectrometry analysis of a purified siNA construct in which each peak corresponds to the calculated mass of an individual siNA strand of the siNA duplex. The same purified siNA provides three peaks when analyzed by capillary gel electrophoresis (CGE), one peak presumably corresponding to the duplex siNA, and two peaks presumably corresponding to the separate siNA sequence strands. Ion exchange HPLC analysis of the same siNA contract only shows a single peak. Testing of the purified siNA construct using a luciferase reporter assay described below demonstrated the same RNAi activity compared to siNA constructs generated from separately synthesized oligonucleotide sequence strands.

Example 2: Serum stability of chemically modified siNA constructs

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Chemical modifications were introduced into siNA constructs to determine the stability of these constructs compared to native siNA oligonucleotides (containing two thymidine nucleotide overhangs) in human serum. An investigation of the serum stability of RNA duplexes revealed that siNA constructs consisting of all RNA nucleotides containing two thymidine nucleotide overhangs have a half-life in serum of 15 seconds, whereas chemically modified siNA constructs remained stable in serum for 1 to 3 days depending on the extent of modification. RNAi stability tests were performed by internally labeling one strand (strand 1) of siNA and duplexing with 1.5 X the concentration of the complementary siNA strand (strand 2) (to insure all labeled material was in duplex form). Duplexed siNA constructs were then tested for stability by incubating at a final concentration of 2µM siNA (strand 2 concentration) in 90% mouse or human serum for time-points of 30sec, 1min, 5min, 30min, 90min, 4hrs 10min, 16hrs 24min, and 49hrs. Time points were run on a 15% denaturing polyacrylamide gels and analyzed on a phosphoimager.

Internal labeling was performed via kinase reactions with polynucleotide kinase (PNK) and ³²P-γ-ATP, with addition of radiolabeled phosphate at nucleotide 13 of strand 2, counting in from the 3' side. Ligation of the remaining 8-mer fragments with T4 RNA ligase resulted in the full length, 21-mer, strand 2. Duplexing of RNAi was done by adding appropriate concentrations of the siNA oligonucleotides and heating to 95° C for 5min followed by slow cooling to room temperature. Reactions were performed by adding 100% serum to the siNA duplexes and incubating at 37° C, then removing aliquots at desired time-points. Results of this study are summarized in Figure 3. As shown in the Figure 3, chemically modified siNA molecules (e.g., SEQ ID NOs: 925/927, 925/928, 925/929, 925/930, and 925/931) have significantly increased serum stability compared to an siNA construct having all ribonucleotides except a 3'-terminal dithymidine (TT) modification (e.g., SEQ ID NOs: 925/926).

Example 3: Identification of potential siNA target sites in any RNA sequence

The sequence of an RNA target of interest, such as a viral or human mRNA transcript, is screened for target sites, for example by using a computer folding algorithm. In a non-limiting example, the sequence of a gene or RNA gene transcript derived from a database, such as Genbank, is used to generate siNA targets having complementarity to

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the target. Such sequences can be obtained from a database, or can be determined experimentally as known in the art. Target sites that are known, for example, those target sites determined to be effective target sites based on studies with other nucleic acid molecules, for example ribozymes or antisense, or those targets known to be associated with a disease or condition such as those sites containing mutations or deletions, can be used to design siNA molecules targeting those sites. Various parameters can be used to determine which sites are the most suitable target sites within the target RNA sequence. These parameters include but are not limited to secondary or tertiary RNA structure, the nucleotide base composition of the target sequence, the degree of homology between various regions of the target sequence, or the relative position of the target sequence within the RNA transcript. Based on these determinations, any number of target sites within the RNA transcript can be chosen to screen siNA molecules for efficacy, for example by using in vitro RNA cleavage assays, cell culture, or animal models. In a nonlimiting example, anywhere from 1 to 1000 target sites are chosen within the transcript based on the size of the siNA construct to be used. High throughput screening assays can be developed for screening siNA molecules using methods known in the art, such as with multi-well or multi-plate assays or combinatorial/siNA library screening assays to determine efficient reduction in target gene expression.

Example 4: Selection of siNA molecule target sites in a RNA

The following non-limiting steps can be used to carry out the selection of siNAs targeting a given gene sequence or transcript.

The target sequence is parsed in silico into a list of all fragments or subsequences of a particular length, for example 23 nucleotide fragments, contained within the target sequence. This step is typically carried out using a custom Perl script, but commercial sequence analysis programs such as Oligo, MacVector, or the GCG Wisconsin Package can be employed as well.

In some instances the siNAs correspond to more than one target sequence; such would be the case for example in targeting different transcripts of the same gene, targeting different transcripts of more than one gene, or for targeting both the human gene and an animal homolog. In this case, a subsequence list of a particular length is generated for each of the targets, and then the lists are compared to find matching sequences in each

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list. The subsequences are then ranked according to the number of target sequences that contain the given subsequence; the goal is to find subsequences that are present in most or all of the target sequences. Alternately, the ranking can identify subsequences that are unique to a target sequence, such as a mutant target sequence. Such an approach would enable the use of siNA to target specifically the mutant sequence and not effect the expression of the normal sequence.

In some instances the siNA subsequences are absent in one or more sequences while present in the desired target sequence; such would be the case if the siNA targets a gene with a paralogous family member that is to remain untargeted. As in case 2 above, a subsequence list of a particular length is generated for each of the targets, and then the lists are compared to find sequences that are present in the target gene but are absent in the untargeted paralog.

The ranked siNA subsequences can be further analyzed and ranked according to GC content. A preference can be given to sites containing 30-70% GC, with a further preference to sites containing 40-60% GC.

The ranked siNA subsequences can be further analyzed and ranked according to self-folding and internal hairpins. Weaker internal folds are preferred; strong hairpin structures are to be avoided.

The ranked siNA subsequences can be further analyzed and ranked according to whether they have runs of GGG or CCC in the sequence. GGG (or even more Gs) in either strand can make oligonucleotide synthesis problematic and can potentially interfere with RNAi activity, so it is avoided whenever other appropriately suitable sequences are available. CCC is searched in the target strand because that will place GGG in the antisense strand.

The ranked siNA subsequences can be further analyzed and ranked according to whether they have the dinucleotide UU (uridine dinucleotide) on the 3'-end of the sequence, and/or AA on the 5'-end of the sequence (to yield 3' UU on the antisense sequence). These sequences allow one to design siNA molecules with terminal TT thymidine dinucleotides.

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Four or five target sites are chosen from the ranked list of subsequences as described above. For example, in subsequences having 23 nucleotides, the right 21 nucleotides of each chosen 23-mer subsequence are then designed and synthesized for the upper (sense) strand of the siNA duplex, while the reverse complement of the left 21 nucleotides of each chosen 23-mer subsequence are then designed and synthesized for the lower (antisense) strand of the siNA duplex (see Tables I). If terminal TT residues are desired for the sequence (as described in paragraph 7), then the two 3' terminal nucleotides of both the sense and antisense strands are replaced by TT prior to synthesizing the oligos.

The siNA molecules are screened in an in vitro, cell culture or animal model system to identify the most active siNA molecule or the most preferred target site within the target RNA sequence.

In an alternate approach, a pool of siNA constructs specific to a target sequence is used to screen for target sites in cells expressing target RNA, such as human HeLa cells. The general strategy used in this approach is shown in Figure 21. A non-limiting example of such as pool is a pool comprising sequences having antisense sequences complementary to the target RNA sequence and sense sequences complementary to the antisense sequences. Cells (e.g., HeLa cells) expressing the target gene are transfected with the pool of siNA constructs and cells that demonstrate a phenotype associated with gene silencing are sorted. The pool of siNA constructs can be chemically modified as described herein and synthesized, for example, in a high throughput manner. The siNA from cells demonstrating a positive phenotypic change (e.g., decreased target mRNA levels or target protein expression), are identified, for example by positional analysis within the assay, and are used to determine the most suitable target site(s) within the target RNA sequence based upon the complementary sequence to the corresponding siNA antisense strand identified in the assay.

Example 5: RNAi activity of chemically modified siNA constructs

Short interfering nucleic acid (siNA) is emerging as a powerful tool for gene regulation. All-ribose siNA duplexes activate the RNAi pathway but have limited utility as therapeutic compounds due to their nuclease sensitivity and short half-life in serum, as shown in Example 2 above. To develop nuclease-resistant siNA constructs for *in vivo*

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applications, siNAs that target luciferase mRNA and contain stabilizing chemical modifications were tested for activity in HeLa cells. The sequences for the siNA oligonucleotide sequences used in this study are shown in **Table I**. Modifications included phosphorothioate linkages (P=S), 2'-O-methyl nucleotides, or 2'-fluoro (F) nucleotides in one or both siNA strands and various 3'-end stabilization chemistries, including 3'-glyceryl, 3'-inverted abasic, 3'-inverted Thymidine, and/or Thymidine. Active siNA containing stabilizing modifications such as described herein should prove useful for *in vivo* applications.

A luciferase reporter system was utilized to test RNAi activity of chemically modified siNA constructs compared to siNA constructs consisting of all RNA nucleotides containing two thymidine nucleotide overhangs. Sense and antisense siNA strands (20 uM each) were annealed by incubation in buffer (100 mM potassium acetate, 30 mM HEPES-KOH, pH 7.4, 2 mM magnesium acetate) for 1 min. at 90°C followed by 1 hour at 37°C. Plasmids encoding firefly luciferase (pGL2) and renilla luciferase (pRLSV40) were purchased from Promega Biotech.

HeLa S3 cells were grown at 37°C in DMEM with 5% FBS and seeded at 15,300 cells in 100 ul media per well of a 96-well plate 24 hours prior to transfection. For transfection, 4 ul Lipofectamine 2000 (Life Technologies) was added to 96 ul OPTI-MEM, vortexed and incubated at room temperature for 5 minutes. The 100 ul diluted lipid was then added to a microtiter tube containing 5 ul pGL2 (200ng/ul), 5 ul pRLSV40 (8 ng/ul) 6 ul siNA (25 nM or 10 nM final), and 84 ul OPTI-MEM, vortexed briefly and incubated at room temperature for 20 minutes. The transfection mix was then mixed briefly and 50 ul was added to each of three wells that contained HeLa S3 cells in 100 ul media. Cells were incubated for 20 hours after transfection and analyzed for luciferase expression using the Dual luciferase assay according to the manufacturer's instructions (Promega Biotech). The results of this study are summarized in Figures 4-16. The sequences of the siNA strands used in this study are shown in Table I and are referred to by RPI# in the figures. Normalized luciferase activity is reported as the ratio of firefly luciferase activity to renilla luciferase activity in the same sample. Error bars represent standard deviation of triplicate transfections. As shown in Figures 4-16, the RNAi activity of chemically modified constructs is comparable to that of control siNA constructs, which consist of all ribonucleotides at every position except the 3'-terminus

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which comprises two thymidine nucleotide overhangs. In some instances, the RNAi activity of the chemically modified constructs is greater than the siNA construct consisting of all ribonucleotides at every position except the 3'-terminus which comprises two thymidine nucleotide overhangs. For example, Figure 4 shows results obtained from a screen using phosphorothioate modified siNA constructs; the RPI 27654/27659 construct contains phosphorothioate substitutions for every pyrimidine nucleotide in both sequences, the RPI 27657/27662 construct contains 5 terminal 3'-phosphorothioate substitutions in each strand, the RPI 27649/27658 construct contains all phosphorothioate substitutions only in the antisense strand, whereas the RPI 27649/27660 and RPI 27649/27661 constructs have unmodified sense strands and varying degrees of phosphorothioate substitutions in the antisense strand. All of these constructs show significant RNAi activity when compared to a scrambled siNA.

Figure 5 shows results obtained from a screen using phosphorothioate (RPI 28253/28255 and RPI 28254/28256) and universal base substitutions (RPI 28257/28259 and RPI 28258/28260) compared to the same controls described above. As shown, these modifications show equivalent or better RNAi activity when compared to the control siNA construct.

Figure 6 shows results obtained from a screen using 2'-O-methyl modified siNA constructs in which the sense strand contains either 10 (RPI 28244/27650) or 5 (RPI 28245/27650) 2'-O-methyl substitutions, both with comparable activity to the control siNA construct.

Figure 7 shows results obtained from a screen using 2'-O-methyl or 2'-deoxy-2'-fluoro modified siNA constructs compared to a control construct consisting of all ribonucleotides at every position except the 3'-terminus which comprises two thymidine nucleotide overhangs.

Figure 8 compares a siNA construct containing six phosphorothioate substitutions in each strand (RPI 28460/28461), where 5 phosphorothioates are present at the 3' end and a single phosphorothioate is present at the 5' end of each strand. This motif shows very similar activity to the control siNA construct consisting of all ribonucleotides at every position except the 3'-terminus which comprises two thymidine nucleotide overhangs.

Figure 9 compares a siNA construct synthesized by the method of the invention described in Example 1, wherein an inverted deoxyabasic succinate linker was used to generate a siNA having a 3'-inverted deoxyabasic cap on the antisense strand of the siNA. This construct shows improved activity compared to the control siNA (siGL2) construct consisting of all ribonucleotides at every position except the 3'-terminus which comprises two thymidine nucleotide overhangs.

Figure 10 shows the results of an RNAi activity screen of chemically modified siNA constructs including 3'-glyceryl modified siNA constructs compared to an all RNA control siNA construct using a luciferase reporter system. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I. As shown in the Figure, the 3'-terminal modified siNA constructs retain significant RNAi activity compared to the control siNA (siGL2) construct.

Figure 11 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemical modifications and antisense strand chemical modifications. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I. As shown in the figure, the chemically modified RPI 30063/30430, RPI 30433/30430, and RPI 30063/30224 constructs retain significant RNAi activity compared to the control siNA construct. It should be noted that RPI 30433/30430 is a siNA construct having no ribonucleotides which retains significant RNAi activity compared to the constrol siGL2 construct in vitro, therefore, this construct is expected to

have both similar RNAi activity and improved stability compared to siNA constructs having ribonucleotides in vivo.

Figure 12 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemical modifications and antisense strand chemical modifications. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I. As shown in the figure, the chemically modified RPI 30063/30224 and RPI 30063/30430 constructs retain significant RNAi activity compared to the control siNA (siGL2) construct. In addition, the antisense strand alone (RPI 30430) and an inverted control (RPI 30227/30229, having matched chemistry to RPI 30063/30224) were compared to the siNA duplexes described above. The antisense strand (RPI 30430) alone provides far less inhibition compared to the siNA duplexes using this sequence.

Figure 13 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemical modifications and antisense strand chemical modifications. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences corresponding to these RPI numbers are shown in Table I. In addition, an inverted control (RPI 30226/30229, having matched chemistry to RPI 30222/30224) was compared to the siNA duplexes described above. As shown in the figure, the chemically modified RPI 28251/30430, RPI 28251/30224, and RPI 30222/30224 constructs retain significant RNAi activity compared to the control siNA construct, and the chemically modified RPI 28251/30430 construct demonstrates improved activity compared to the control siNA (siGL2) construct.

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Figure 14 shows the results of an RNAi activity screen of chemically modified siNA constructs including various 3'-terminal modified siNA constructs compared to an all RNA control siNA construct using a luciferase reporter system. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I. As shown in the figure, the chemically modified RPI 30222/30546, 30222/30224, 30222/30551, 30222/30557 and 30222/30558 constructs retain significant RNAi activity compared to the control siNA construct.

Figure 15 shows the results of an RNAi activity screen of chemically modified siNA constructs. The screen compared various combinations of sense strand chemistries compared to a fixed antisense strand chemistry. These chemically modified siNAs were compared in the luciferase assay described herein at 1 nM and 10nM concentration using an all RNA siNA control (siGL2) having having 3'-terminal dithymidine (TT) and its corresponding inverted control (Inv siGL2). The background level of luciferase expression in the HeLa cells is designated by the "cells" column. Sense and antisense strands of chemically modified siNA constructs are shown by RPI number (sense strand/antisense strand). Sequences correspoding to these RPI numbers are shown in Table I. As shown in the figure, the chemically modified RPI '30063/30430, 30434/30430, and 30435/30430 constructs all demonstrate greater activity compared to the control siNA (siGL2) construct.

25 Example 6: RNAi activity titration

A titration assay was performed to determine the lower range of siNA concentration required for RNAi activity both in a control siNA construct consisting of all RNA nucleotides containing two thymidine nucleotide overhangs and a chemically modified siNA construct comprising 5 phosphorothioate internucleotide linkages in both the sense and antisense strands. The assay was performed as described above, however, the siNA constructs were diluted to final concentrations between 2.5 nM and 0.025 nM. Results

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are shown in Figure 16. As shown in Figure 16, the chemically modified siNA construct shows a very similar concentration dependent RNAi activity profile to the control siNA construct when compared to an inverted siNA sequence control.

Example 7: siNA design

siNA target sites were chosen by analyzing sequences of the target RNA and optionally prioritizing the target sites on the basis of folding (structure of any given sequence analyzed to determine siNA accessibility to the target), by using a library of siNA molecules as described in Example 4, or alternately by using an *in vitro* siNA system as described in Example 9 herein. siNA molecules were designed that could bind each target and are optionally individually analyzed by computer folding to assess whether the siNA molecule can interact with the target sequence. Varying the length of the siNA molecules can be chosen to optimize activity. Generally, a sufficient number of complementary nucleotide bases are chosen to bind to, or otherwise interact with, the target RNA, but the degree of complementarity can be modulated to accommodate siNA duplexes or varying length or base composition. By using such methodologies, siNA molecules can be designed to target sites within any known RNA sequence, for example those RNA sequences corresponding to the any gene transcript.

Chemically modified siNA constructs are designed to provide nuclease stability for systemic administration in vivo and/or improved pharmacokinetic, localization, and delivery properties while preserving the ability to mediate RNAi activity. Chemical modifications as described herein are introduced synthetically using synthetic methods described herein and those generally known in the art. The synthetic siNA constructs are then assayed for nuclease stability in serum and/or cellular/tissue extracts (e.g. liver extracts). The synthetic siNA constructs are also tested in parallel for RNAi activity using an appropriate assay, such as a luciferase reporter assay as described herein or another suitable assay that can quantity RNAi activity. Synthetic siNA constructs that possess both nuclease stability and RNAi activity can be further modified and reevaluated in stability and activity assays. The chemical modifications of the stabilized active siNA constructs can then be applied to any siNA sequence targeting any chosen RNA and used, for example, in target screening assays to pick lead siNA compounds for therapeutic development (see for example Figure 24).

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Example 8: Chemical Synthesis and Purification of siNA

siNA molecules can be designed to interact with various sites in the RNA message, for example, target sequences within the RNA sequences described herein. The sequence of one strand of the siNA molecule(s) is complementary to the target site sequences described above. The siNA molecules can be chemically synthesized using methods described herein. Inactive siNA molecules that are used as control sequences can be synthesized by scrambling the sequence of the siNA molecules such that it is not complementary to the target sequence. Generally, siNA constructs can by synthesized using solid phase oligonucleotide synthesis methods as described herein (see for example Usman *et al.*, US Patent Nos. 5,804,683; 5,831,071; 5,998,203; 6,117,657; 6,353,098; 6,362,323; 6,437,117; 6,469,158; Scaringe *et al.*, US Patent Nos. 6,111,086; 6,008,400; 6,111,086 all incorporated by reference herein in their entirety).

In a non-limiting example, RNA oligonucleotides are synthesized in a stepwise fashion using the phosphoramidite chemistry as is known in the art. Standard phosphoramidite chemistry involves the use of nucleosides comprising any of 5'-O-dimethoxytrityl, 2'-O-tert-butyldimethylsilyl, 3'-O-2-Cyanoethyl N,N-diisopropylphosphoroamidite groups, and exocyclic amine protecting groups (e.g. N6-benzoyl adenosine, N4 acetyl cytidine, and N2-isobutyryl guanosine). Alternately, 2'-O-Silyl Ethers can be used in conjunction with acid-labile 2'-O-orthoester protecting groups in the synthesis of RNA as described by Scaringe *supra*. Differing 2' chemistries can require different protecting groups, for example 2'-deoxy-2'-amino nucleosides can utilize N-phthaloyl protection as described by Usman *et al.*, US Patent 5,631,360, incorporated by reference herein in its entirety).

During solid phase synthesis, each nucleotide is added sequentially (3'- to 5'-direction) to the solid support-bound oligonucleotide. The first nucleoside at the 3'-end of the chain is covalently attached to a solid support (e.g., controlled pore glass or polystyrene) using various linkers. The nucleotide precursor, a ribonucleoside phosphoramidite, and activator are combined resulting in the coupling of the second nucleoside phosphoramidite onto the 5'-end of the first nucleoside. The support is then washed and any unreacted 5'-hydroxyl groups are capped with a capping reagent such as acetic anhydride to yield inactive 5'-acetyl moieties. The trivalent phosphorus linkage is

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then oxidized to a more stable phosphate linkage. At the end of the nucleotide addition cycle, the 5'-O-protecting group is cleaved under suitable conditions (e.g., acidic conditions for trityl-based groups and Fluoride for silyl-based groups). The cycle is repeated for each subsequent nucleotide.

Modification of synthesis conditions can be used to optimize coupling efficiency, for example by using differing coupling times, differing reagent/phosphoramidite concentrations, differing contact times, differing solid supports and solid support linker chemistries depending on the particular chemical composition of the siNA to be synthesized. Deprotection and purification of the siNA can be performed as is generally described in Usman et al., US 5,831,071, US 6,353,098, US 6,437,117, and Bellon et al., US 6,054,576, US 6,162,909, US 6,303,773, incorporated by reference herein in their entirety or Scaringe *supra*,. Additionally, deprotection conditions can be modified to provide the best possible yield and purity of siNA constructs. For example, applicant has observed that oligonucleotides comprising 2'-deoxy-2'-fluoro nucleotides can degrade under inappropriate deprotection conditions. Such oligonucleotides are deprotected using aqueous methylamine at about 35°C for 30 minutes. If the 2'-deoxy-2'-fluoro containing oligonucleotide also comprises ribonucleotides, after deprotection with aqueous methylamine at about 35°C for 30 minutes, TEA-HF is added and the reaction maintained at about 65°C for an additional 15 minutes.

20 Example 9: RNAi in vitro assay to assess siNA activity

An in vitro assay that recapitulates RNAi in a cell free system is used to evaluate siNA constructs specific to target RNA. The assay comprises the system described by Tuschl et al., 1999, Genes and Development, 13, 3191-3197 and Zamore et al., 2000, Cell, 101, 25-33 adapted for use with target RNA. A Drosophila extract derived from syncytial blastoderm is used to reconstitute RNAi activity in vitro. Target RNA is generated via in vitro transcription from an appropriate plasmid using T7 RNA polymerase or via chemical synthesis as described herein. Sense and antisense siNA strands (for example 20 uM each) are annealed by incubation in buffer (such as 100 mM potassium acetate, 30 mM HEPES-KOH, pH 7.4, 2 mM magnesium acetate) for 1 min. at 90°C followed by 1 hour at 37°C, then diluted in lysis buffer (for example 100 mM potassium acetate, 30 mM HEPES-KOH at pH 7.4, 2mM magnesium acetate). Annealing

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can be monitored by gel electrophoresis on an agarose gel in TBE buffer and stained with ethidium bromide. The Drosophila lysate is prepared using zero to two-hour-old embryos from Oregon R flies collected on yeasted molasses agar that are dechorionated and lysed. The lysate is centrifuged and the supernatant isolated. The assay comprises a reaction mixture containing 50% lysate [vol/vol], RNA (10-50 pM final concentration), and 10% [vol/vol] lysis buffer containing siNA (10 nM final concentration). The reaction mixture also contains 10 mM creatine phosphate, 10 ug.ml creatine phosphokinase, 100 um GTP, 100 uM UTP, 100 uM CTP, 500 uM ATP, 5 mM DTT, 0.1 U/uL RNasin (Promega), and 100 uM of each amino acid. The final concentration of potassium acetate is adjusted to 100 mM. The reactions are pre-assembled on ice and preincubated at 25° C for 10 minutes before adding RNA, then incubated at 25° C for an additional 60 minutes. Reactions are quenched with 4 volumes of 1.25 x Passive Lysis Buffer (Promega). Target RNA cleavage is assayed by RT-PCR analysis or other methods known in the art and are compared to control reactions in which siNA is omitted from the reaction.

Alternately, internally-labeled target RNA for the assay is prepared by *in vitro* transcription in the presence of [alpha-32p] CTP, passed over a G 50 Sephadex column by spin chromatography and used as target RNA without further purification. Optionally, target RNA is 5'-32P-end labeled using T4 polynucleotide kinase enzyme. Assays are performed as described above and target RNA and the specific RNA cleavage products generated by RNAi are visualized on an autoradiograph of a gel. The percentage of cleavage is determined by Phosphor Imager[®] quantitation of bands representing intact control RNA or RNA from control reactions without siNA and the cleavage products generated by the assay.

In one embodiment, this assay is used to determine target sites the RNA target for siNA mediated RNAi cleavage, wherein a plurality of siNA constructs are screened for RNAi mediated cleavage of the RNA target, for example, by analyzing the assay reaction by electrophoresis of labeled target RNA, or by northern blotting, as well as by other methodology well known in the art.

Example 10: Nucleic acid inhibition of target RNA in vivo

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siNA molecules targeted to the target RNA are designed and synthesized as described above. These nucleic acid molecules can be tested for cleavage activity *in vivo*, for example, using the following procedure.

Two formats are used to test the efficacy of siNAs targeting a particular gene transcipt. First, the reagents are tested on target expressing cells (e.g., HeLa), to determine the extent of RNA and protein inhibition. siNA reagents are selected against the RNA target. RNA inhibition is measured after delivery of these reagents by a suitable transfection agent to cells. Relative amounts of target RNA are measured versus actin using real-time PCR monitoring of amplification (eg., ABI 7700 Taqman®). A comparison is made to a mixture of oligonucleotide sequences made to unrelated targets or to a randomized siNA control with the same overall length and chemistry, but randomly substituted at each position. Primary and secondary lead reagents are chosen for the target and optimization performed. After an optimal transfection agent concentration is chosen, a RNA time-course of inhibition is performed with the lead siNA molecule. In addition, a cell-plating format can be used to determine RNA inhibition.

Delivery of siNA to Cells

Cells (e.g., HeLa) are seeded, for example, at 1x10⁵ cells per well of a six-well dish in EGM-2 (BioWhittaker) the day before transfection. siNA (final concentration, for example 20nM) and cationic lipid (e.g., final concentration 2µg/ml) are complexed in EGM basal media (Biowhittaker) at 37°C for 30 mins in polystyrene tubes. Following vortexing, the complexed siNA is added to each well and incubated for the times indicated. For initial optimization experiments, cells are seeded, for example, at 1x10³ in 96 well plates and siNA complex added as described. Efficiency of delivery of siNA to cells is determined using a fluorescent siNA complexed with lipid. Cells in 6-well dishes are incubated with siNA for 24 hours, rinsed with PBS and fixed in 2% paraformaldehyde for 15 minutes at room temperature. Uptake of siNA is visualized using a fluorescent microscope.

Taqman and Lightcycler quantification of mRNA

Total RNA is prepared from cells following siNA delivery, for example, using Qiagen RNA purification kits for 6-well or Rneasy extraction kits for 96-well assays. For

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Tagman analysis, dual-labeled probes are synthesized with the reporter dye, FAM or JOE, covalently linked at the 5'-end and the quencher dye TAMRA conjugated to the 3'-end. One-step RT-PCR amplifications are performed on, for example, an ABI PRISM 7700 Sequence Detector using 50 µl reactions consisting of 10 µl total RNA, 100 nM forward primer, 900 nM reverse primer, 100 nM probe, 1X TaqMan PCR reaction buffer (PE-Applied Biosystems), 5.5 mM MgCl₂, 300 µM each dATP, dCTP, dGTP, and dTTP, 10U RNase Inhibitor (Promega), 1.25U AmpliTaq Gold (PE-Applied Biosystems) and 10U M-MLV Reverse Transcriptase (Promega). The thermal cycling conditions can consist of 30 min at 48°C, 10 min at 95°C, followed by 40 cycles of 15 sec at 95°C and 1 min at 60°C. Quantitation of mRNA levels is determined relative to standards generated from serially diluted total cellular RNA (300, 100, 33, 11 ng/rxn) and normalizing to B-actin or GAPDH mRNA in parallel TaqMan reactions. For each gene of interest an upper and lower primer and a fluorescently labeled probe are designed. Real time incorporation of SYBR Green I dye into a specific PCR product can be measured in glass capillary tubes using a lightcyler. A standard curve is generated for each primer pair using control cRNA. Values are represented as relative expression to GAPDH in each sample.

Western blotting

Nuclear extracts can be prepared using a standard micro preparation technique (see for example Andrews and Faller, 1991, *Nucleic Acids Research*, 19, 2499). Protein extracts from supernatants are prepared, for example using TCA precipitation. An equal volume of 20% TCA is added to the cell supernatant, incubated on ice for 1 hour and pelleted by centrifugation for 5 minutes. Pellets are washed in acetone, dried and resuspended in water. Cellular protein extracts are run on a 10% Bis-Tris NuPage (nuclear extracts) or 4-12% Tris-Glycine (supernatant extracts) polyacrylamide gel and transferred onto nitro-cellulose membranes. Non-specific binding can be blocked by incubation, for example, with 5% non-fat milk for 1 hour followed by primary antibody for 16 hour at 4°C. Following washes, the secondary antibody is applied, for example (1:10,000 dilution) for 1 hour at room temperature and the signal detected with SuperSignal reagent (Pierce).

30 Example 11: Animal Models

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Various animal models can be used to screen siNA constructs in vivo as are known in the art, for example those animal models that are used to evaluate other nucleic acid technologies such as enzymatic nucleic acid molecules (ribozymes) and/or antisense. Such animal models are used to test the efficacy of siNA molecules described herein. In a non-limiting example, siNA molecules that are designed as anti-angiogenic agents can be screened animal models. There are several animal models in which the antiangiogenesis effect of nucleic acids of the present invention, such as siNA, directed against genes associated with angiogenesis and/or metastais, such as VEGFR (e.g., VEGFR1, VEGFR2, and VEGFR3) genes. Typically a corneal model has been used to study angiogenesis in rat and rabbit since recruitment of vessels can easily be followed in this normally avascular tissue (Pandey et al., 1995 Science 268: 567-569). In these models, a small Teflon or Hydron disk pretreated with an angiogenesis factor (e.g. bFGF or VEGF) is inserted into a pocket surgically created in the cornea. Angiogenesis is monitored 3 to 5 days later. siNA molecules directed against VEGFR mRNAs are delivered in the disk as well, or dropwise to the eye over the time course of the experiment. In another eye model, hypoxia has been shown to cause both increased expression of VEGF and neovascularization in the retina (Pierce et al., 1995 Proc. Natl. Acad. Sci. USA. 92: 905-909; Shweiki et al., 1992 J. Clin. Invest. 91: 2235-2243).

Several animal models exist for screening of anti-angiogenic agents. These include corneal vessel formation following corneal injury (Burger et al., 1985 Cornea 4: 35-41; Lepri, et al., 1994 J. Ocular Pharmacol. 10: 273-280; Ormerod et al., 1990 Am. J. Pathol. 137: 1243-1252) or intracorneal growth factor implant (Grant et al., 1993 Diabetologia 36: 282-291; Pandey et al. 1995 supra; Zieche et al., 1992 Lab. Invest. 67: 711-715), vessel growth into Matrigel matrix containing growth factors (Passaniti et al., 1992 supra), female reproductive organ neovascularization following hormonal manipulation (Shweiki et al., 1993 Clin. Invest. 91: 2235-2243), several models involving inhibition of tumor growth in highly vascularized solid tumors (O'Reilly et al., 1994 Cell 79: 315-328; Senger et al., 1993 Cancer and Metas. Rev. 12: 303-324; Takahasi et al., 1994 Cancer Res. 54: 4233-4237; Kim et al., 1993 supra), and transient hypoxia-induced neovascularization in the mouse retina (Pierce et al., 1995 Proc. Natl. Acad. Sci. USA. 92: 905-909).gene

The cornea model, described in Pandey et al. *supra*, is the most common and well characterized anti-angiogenic agent efficacy screening model. This model involves an avascular tissue into which vessels are recruited by a stimulating agent (growth factor, thermal or alkalai burn, endotoxin). The corneal model would utilize the intrastromal corneal implantation of a Teflon pellet soaked in a VEGF-Hydron solution to recruit blood vessels toward the pellet which can be quantitated using standard microscopic and image analysis techniques. To evaluate their anti-angiogenic efficacy, ribozymes are applied topically to the eye or bound within Hydron on the Teflon pellet itself. This avascular cornea as well as the Matrigel model provide for low background assays. While the corneal model has been performed extensively in the rabbit, studies in the rat have also been conducted.

The mouse model (Passaniti et al., *supra*) is a non-tissue model which utilizes Matrigel, an extract of basement membrane (Kleinman et al., 1986) or Millipore[®] filter disk, which can be impregnated with growth factors and anti-angiogenic agents in a liquid form prior to injection. Upon subcutaneous administration at body temperature, the Matrigel or Millipore[®] filter disk forms a solid implant. VEGF embedded in the Matrigel or Millipore[®] filter disk is used to recruit vessels within the matrix of the Matrigel or Millipore[®] filter disk which can be processed histologically for endothelial cell specific vWF (factor VIII antigen) immunohistochemistry, Trichrome-Masson stain, or hemoglobin content. Like the cornea, the Matrigel or Millipore[®] filter disk are avascular; however, it is not tissue. In the Matrigel or Millipore[®] filter disk model, siNA molecules are administered within the matrix of the Matrigel or Millipore[®] filter disk to test their anti-angiogenic efficacy. Thus, delivery issues in this model, as with delivery of siNA molecules by Hydron- coated Teflon pellets in the rat cornea model, may be less problematic due to the homogeneous presence of the siNA within the respective matrix.

The Lewis lung carcinoma and B-16 murine melanoma models are well accepted models of primary and metastatic cancer and are used for initial screening of anti-cancer agents. These murine models are not dependent upon the use of immunodeficient mice, are relatively inexpensive, and minimize housing concerns. Both the Lewis lung and B-16 melanoma models involve subcutaneous implantation of approximately 106 tumor cells from metastatically aggressive tumor cell lines (Lewis lung lines 3LL or D122, LLc-

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LN7; B-16-BL6 melanoma) in C57BL/6J mice. Alternatively, the Lewis lung model can be produced by the surgical implantation of tumor spheres (approximately 0.8 mm in diameter). Metastasis also may be modeled by injecting the tumor cells directly i.v.. In the Lewis lung model, microscopic metastases can be observed approximately 14 days following implantation with quantifiable macroscopic metastatic tumors developing within 21-25 days. The B-16 melanoma exhibits a similar time course with tumor neovascularization beginning 4 days following implantation. Since both primary and metastatic tumors exist in these models after 21-25 days in the same animal, multiple measurements can be taken as indices of efficacy. Primary tumor volume and growth latency as well as the number of micro- and macroscopic metastatic lung foci or number of animals exhibiting metastases can be quantitated. The percent increase in lifespan can also be measured. Thus, these models provide suitable primary efficacy assays for screening systemically administered siNA molecules and siNA formulations.

In the Lewis lung and B-16 melanoma models, systemic pharmacotherapy with a wide variety of agents usually begins 1-7 days following tumor implantation/inoculation with either continuous or multiple administration regimens. Concurrent pharmacokinetic studies can be performed to determine whether sufficient tissue levels of siNA can be achieved for pharmacodynamic effect to be expected. Furthermore, primary tumors and secondary lung metastases can be removed and subjected to a variety of *in vitro* studies (*i.e.* target RNA reduction).

In utilizing these models to assess siNA activity, VEGFR1, VEGFR2, and/or VEGFR3 protein levels can be measured clinically or experimentally by FACS analysis. VEGFR1, VEGFR2, and/or VEGFR3 encoded mRNA levels will be assessed by Northern analysis, RNase-protection, primer extension analysis and/or quantitative RT-PCR. siNA molecules that block VEGFR1, VEGFR2, and/or VEGFR3 protein encoding mRNAs and therefore result in decreased levels of VEGFR1, VEGFR2, and/or VEGFR3 activity by more than 20% in vitro can be thus identified.

Example 12: siNA-mediated inhibition of angiogenesis in vivo

The purpose of this study was to assess the anti-angiogenic activity of siNA targeted against VEGFR1 in the rat cornea model of VEGF induced angiogenesis (see above). These siNA molecules have matched inverted controls which are inactive since

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they are not able to interact with the RNA target. The siNA molecules and VEGF were co-delivered using the filter disk method: Nitrocellulose filter disks (Millipore®) of 0.057 diameter were immersed in appropriate solutions and were surgically implanted in rat cornea as described by Pandey et al., supra.

The stimulus for angiogenesis in this study was the treatment of the filter disk with 30 µM VEGF which is implanted within the cornea's stroma. This dose yields reproducible neovascularization stemming from the pericorneal vascular plexus growing toward the disk in a dose-response study 5 days following implant. Filter disks treated only with the vehicle for VEGF show no angiogenic response. The siNA were coadministered with VEGF on a disk in two different siNA concentrations. One concern with the simultaneous administration is that the siNA would not be able to inhibit angiogenesis since VEGF receptors can be stimulated. However, Applicant has observed that in low VEGF doses, the neovascular response reverts to normal, suggesting that the VEGF stimulus is essential for maintaining the angiogenic response. Blocking the production of VEGF receptors using simultaneous administration of anti-VEGF-R mRNA siNA could attenuate the normal neovascularization induced by the filter disk treated with VEGF.

Materials and Methods:

Test Compounds and Controls

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R&D Systems VEGF, carrier free at 75 μ M in 82 mM Tris-Cl, pH 6.9 siNA, 1.67 μ G/ μ L, SITE 2340 (SEQ ID NO: 2; SEQ ID NO: 6) sense/antisense siNA, 1.67 μ G/ μ L, INVERTED CONTROL FOR SITE 2340 (SEQ ID NO: 19; SEQ ID NO: 20) sense/antisense

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siNA 1.67 μg/μL, Site 2340 (SEQ ID NO: 419; SEQ ID NO: 420) sense/antisense

Harlan Sprague-Dawley Rats, Approximately 225-250g 45 males, 5 animals per group.

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Husbandry

Animals are housed in groups of two. Feed, water, temperature and humidity are determined according to Pharmacology Testing Facility performance standards (SOP's) which are in accordance with the 1996 Guide for the Care and Use of Laboratory Animals (NRC). Animals are acclimated to the facility for at least 7 days prior to experimentation. During this time, animals are observed for overall health and sentinels will be bled for baseline serology.

Experimental Groups

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Each solution (VEGF and siNAs) was prepared as a 1X solution for final concentrations shown in the experimental groups described in Table III.

siNA Annealing Conditions

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siNA sense and antisense strands are annealed for 1 minute in H_2O at 1.67mg/mL/strand followed by a 1 hour incubation at 37°C producing 3.34 mg/mL of duplexed siNA. For the 20µg/eye treatment, 6 µLs of the 3.34 mg/mL duplex is injected into the eye (see below). The 3.34 mg/mL duplex siNA can then be serially diluted for dose response assays.

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Preparation of VEGF Filter Disk

For corneal implantation, 0.57 mm diameter nitrocellulose disks, prepared from 0.45 μ m pore diameter nitrocellulose filter membranes (Millipore Corporation), were soaked for 30 min in 1 μ L of 75 μ M VEGF in 82 mM Tris·HCl (pH 6.9) in covered petri dishes on ice. Filter disks soaked only with the vehicle for VEGF (83 mM Tris-Cl pH 6.9) elicit no angiogenic response.

Corneal surgery

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The rat corneal model used in this study was a modified from Koch et al. Supra and Pandey et al., supra. Briefly, corneas were irrigated with 0.5% povidone iodine solution followed by normal saline and two drops of 2% lidocaine. Under a dissecting microscope (Leica MZ-6), a stromal pocket was created and a presoaked filter disk (see above) was inserted into the pocket such that its edge was 1 mm from the corneal limbus.

Intraconjunctival injection of test solutions

Immediately after disk insertion, the tip of a 40-50 µm OD injector (constructed in our laboratory) was inserted within the conjunctival tissue 1 mm away from the edge of the corneal limbus that was directly adjacent to the VEGF-soaked filter disk. Six hundred nanoliters of test solution (siNA, inverted control or sterile water vehicle) were dispensed at a rate of 1.2 µL/min using a syringe pump (Kd Scientific). The injector was then removed, serially rinsed in 70% ethanol and sterile water and immersed in sterile water between each injection. Once the test solution was injected, closure of the eyelid was maintained using microaneurism clips until the animal began to recover gross motor activity. Following treatment, animals were warmed on a heating pad at 37°C.

Quantitation of angiogenic response

Five days after disk implantation, animals were euthanized following im administration of 0.4 mg/kg atropine and corneas were digitally imaged. The neovascular surface area (NSA, expressed in pixels) was measured *postmortem* from blood-filled corneal vessels using computerized morphometry (Image Pro Plus, Media Cybernetics, v2.0). The individual mean NSA was determined in triplicate from three regions of identical size in the area of maximal neovascularization between the filter disk and the limbus. The number of pixels corresponding to the blood-filled corneal vessels in these regions was summated to produce an index of NSA. A group mean NSA was then calculated. Data from each treatment group were normalized to VEGF/siNA vehicle-treated control NSA and finally expressed as percent inhibition of VEGF-induced angiogenesis.

30 Statistics

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After determining the normality of treatment group means, group mean percent inhibition of VEGF-induced angiogenesis was subjected to a one-way analysis of variance. This was followed by two post-hoc tests for significance including Dunnett's (comparison to VEGF control) and Tukey-Kramer (all other group mean comparisons) at alpha = 0.05. Statistical analyses were performed using JMP v.3.1.6 (SAS Institute).

Results are graphically represented in Figure 23. As shown in Figure 23, VEGFR1 site 4229 active siNA at three concentrations were effective at inhibiting angiogenesis compared to the inverted siNA control and the VEGF control. A chemically modified version of the VEGFR1 site 4229 active siNA comprising a sense strand having 2'-deoxy-2'-fluoro pyrimidines and ribo purines with 5' and 3' terminal inverted deoxyabasic residues (SEQ ID NO: 419) and an antisense strand having having 2'-deoxy-2'-fluoro pyrimidines and ribo purines with a terminal 3'-phosphorothioate internucleotide linkage (SEQ ID NO: 420), showed similar inhibition. This result shows siNA molecules of differing chemically modified composition of the invention are capable of significantly inhibiting angiogenesis in vivo.

Example 13: RNAi mediated inhibition of EGFR (HER1) RNA expression

siNA constructs (**Table I**) were tested for efficacy in reducing EGFR (HER1) RNA expression in A549 cells. A549 cells were plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 μl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs were mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 μl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures were added to cells to give a final siNA concentration of 25 nM in a volume of 150 μl. Each siNA transfection mixture was added to 3 wells for triplicate siNA treatments. Cells were incubated at 37°C for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA was prepared from each well of treated cells. The supernatants with the transfection mixtures were first removed and discarded, then the cells wre lysed and RNA prepared from each well. Target gene expression following treatment was evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data were averaged and the standard deviations determined for each treatment. Normalized data were graphed and the percent reduction

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of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

Results of this study are shown in **Figure 25**. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#30988/31064) was compared to a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31300/31301), which was also compared to a matched chemistry inverted control (RPI#31312/31313). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs significantly reduce EGFR RNA expression. Additional stabilization chemistries as described in **Table IV** are similarly assayed for activity.

15 Example 14: RNAi mediated inhibition of PKC-alpha RNA expression

siNA constructs (Table I) are tested for efficacy in reducing PKC-alpha RNA expression in, for example in A549 cells. Cells are plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 µl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs are mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 μ l/well and incubated for 20 min. at room temperature. The siNA transfection mixtures are added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture is added to 3 wells for triplicate siNA treatments. Cells are incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA is prepared from each well of treated cells. The supernatants with the transfection mixtures are first removed and discarded, then the cells are lysed and RNA prepared from each well. Target gene expression following treatment is evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data is averaged and the standard deviations determined for each treatment. Normalized data are graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

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In a non-limiting example, siNA constructs were screened for activity (see Figure 26) and compared to untreated cells, scrambled siNA control constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in Figure 26, the siNA constructs significantly reduce PKC-alpha RNA expression. Leads generated from such a screen are then further assayed. In a non-limiting example, siNA constructs comprising ribonucleotides and 3'-terminal dithymidine caps are assayed along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides, in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage. Additional stabilization chemistries as described in Table IV are similarly assayed for activity. These siNA constructs are compared to appropriate matched chemistry inverted controls. In addition, the siNA constructs are also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs, and cells transfected with lipid alone (transfection control).

Example 15: RNAi mediated inhibition of Myc RNA expression

siNA constructs (**Table I**) were tested for efficacy in reducing Myc (c-Myc) RNA expression in 293T cells. 293T cells were plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 μl/well, such that at the time of transfection cells were 70-90% confluent. For transfection, annealed siNAs were mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 μl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures were added to cells to give a final siNA concentration of 25 nM in a volume of 150 μl. Each siNA transfection mixture was added to 3 wells for triplicate siNA treatments. Cells were incubated at 37°C for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA was prepared from each well of treated cells. The supernatants with the transfection mixtures were first removed and discarded, then the cells were lysed and RNA prepared from each well. Target gene expression following treatment was evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data were averaged and the standard deviations determined for each treatment. Normalized data were graphed and

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the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

Results of this study are shown in Figure 27. A screen of siNA constructs was compared to untreated cells, scrambled siNA control constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, three of the siNA constructs (RPI 30993/31069; RPI 30995/31071; and RPI 30996/31072) significantly reduce c-Myc RNA expression. Additional stabilization chemistries as described in Table IV are similarly assayed for activity.

Example 16: RNAi mediated inhibition of BCL2 RNA expression

siNA constructs (Table I) are tested for efficacy in reducing BCL2 RNA expression in, for example, A549 cells. Cells are plated approximately 24h before transfection in 96well plates at 5,000-7,500 cells/well, 100 µl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs are mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 µl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures are added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture is added to 3 wells for triplicate siNA treatments. Cells are incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA is prepared from each well of treated cells. The supernatants with the transfection mixtures are first removed and discarded, then the cells are lysed and RNA prepared from each well. Target gene expression following treatment is evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data is averaged and the standard deviations determined for each treatment. Normalized data are graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs is determined.

In a non-limiting example, A549 cells were transfected with 0.25 ug/well of lipid complexed with 25 nM siNA. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#30998/31074) was tested along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-

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terminal phosphorothioate internucleotide linkage (RPI#31368/31369), which was also compared to a matched chemistry inverted control (RPI#31370/31371) and a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine and 2'-deoxy-2'-fluoro purine nucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31372/31373) which was also compared to a matched chemistry inverted control (RPI#31374/31375). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in Figure 28, the siNA constructs significantly reduce BCL2 RNA expression compared to scrambled, untreated, and transfection controls. Additional stabilization chemistries as described in Table IV are similarly assayed for activity.

Example 17: RNAi mediated inhibition of CHK-1 RNA expression

siNA constructs (Table I) were tested for efficacy in reducing CHK-1 RNA expression in A549 cells. A549 cells were plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 µl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs were mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 µl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures were added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture was added to 3 wells for triplicate siNA treatments. Cells were incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA was prepared from each well of treated cells. The supernatants with the transfection mixtures were first removed and discarded, then the cells were lysed and RNA prepared from each well. Target gene expression following treatment was evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data were averaged and the standard deviations determined for each treatment. Normalized data were graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

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Results of this study are shown in **Figure 29**. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#31003/31079) and a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and in which the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31302/31303), were compared to a matched chemistry inverted control (RPI#31314/31325). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs significantly reduce CHK-1 RNA expression compared to appropriate controls. Additional stabilization chemistries as described in **Table IV** are similarly assayed for activity.

Example 18: RNAi mediated inhibition of BACE RNA expression

siNA constructs (Table I) are tested for efficacy in reducing BACE RNA expression in, for example in A549 cells. Cells are plated approximately 24h before transfection in 96well plates at 5,000-7,500 cells/well, 100 μl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs are mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 µl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures are added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture is added to 3 wells for triplicate siNA treatments. Cells are incubated at 37°C for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA is prepared from each well of treated cells. The supernatants with the transfection mixtures are first removed and discarded, then the cells are lysed and RNA prepared from each well. Target gene expression following treatment is evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data is averaged and the standard deviations determined for each treatment. Normalized data are graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

In a non-limiting example, siNA constructs were screened for activity (see Figure 30) and compared to untreated cells, scrambled siNA control constructs (Scram1 and

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Scram2), and cells transfected with lipid alone (transfection control). As shown in Figure 30, the siNA constructs significantly reduce BACE RNA expression. Leads generated from such a screen are then further assayed. In a non-limiting example, siNA constructs comprising ribonucleotides and 3'-terminal dithymidine caps are assayed along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides, in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage. Additional stabilization chemistries as described in Table IV are similarly assayed for activity. These siNA constructs are compared to appropriate matched chemistry inverted controls. In addition, the siNA constructs are also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs, and cells transfected with lipid alone (transfection control).

Example 19: RNAi mediated inhibition of cyclin D1 RNA expression

siNA constructs (Table I) were tested for efficacy in reducing cyclin D1 RNA expression in A549 cells. A549 cells were plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 µl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs were mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 µl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures were added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture was added to 3 wells for triplicate siNA treatments. Cells were incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA was prepared from each well of treated cells. The supernatants with the transfection mixtures were first removed and discarded, then the cells were lysed and RNA prepared from each well. Target gene expression following treatment was evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data were averaged and the standard deviations determined for each treatment. Normalized data were graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

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Results of this study are shown in **Figure 31**. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#30988/31064) was assayed along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31300/3130), which was also compared to a matched chemistry inverted control (RPI#31312/31313). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs significantly reduce cyclin D1 RNA expression. Additional stabilization chemistries as described in **Table IV** are similarly assayed for activity.

Example 20: RNAi mediated inhibition of PTP-1B RNA expression

siNA constructs (Table I) were tested for efficacy in reducing PTP-1B RNA expression in A549 cells. A549 cells were plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 µl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs were mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 μl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures were added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture was added to 3 wells for triplicate siNA treatments. Cells were incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA was prepared from each well of treated cells. The supernatants with the transfection mixtures were first removed and discarded, then the cells were lysed and RNA prepared from each well. Target gene expression following treatment was evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data were averaged and the standard deviations determined for each treatment. Normalized data were graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

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Results of this study are shown in **Figure 32**. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#31018/31094) was assayed along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31306/31307), which was also compared to a matched chemistry inverted control (RPI#31318/31319). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs significantly reduce PTP-1B RNA expression. Additional stabilization chemistries as described in **Table IV** are similarly assayed for activity.

Example 21: RNAi mediated inhibition of ERG2 RNA expression

siNA constructs (Table I) are tested for efficacy in reducing ERG2 RNA expression in, for example in DLD1 cells. Cells are plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 μ l/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs are mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 µl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures are added to cells to give a final siNA concentration of 25 nM in a volume of 150 μ l. Each siNA transfection mixture is added to 3 wells for triplicate siNA treatments. Cells are incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA is prepared from each well of treated cells. The supernatants with the transfection mixtures are first removed and discarded, then the cells are lysed and RNA prepared from each well. Target gene expression following treatment is evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data is averaged and the standard deviations determined for each treatment. Normalized data are graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

In a non-limiting example, siNA constructs were screened for activity (see Figure 33) and compared to untreated cells, scrambled siNA control constructs (Scram1 and

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Scram2), and cells transfected with lipid alone (transfection control). As shown in Figure 33, the siNA constructs significantly reduce of ERG2 RNA expression. Leads generated from such a screen are then further assayed. In a non-limiting example, siNA constructs comprising ribonucleotides and 3'-terminal dithymidine caps are assayed along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides, in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage. Additional stabilization chemistries as described in Table IV are similarly assayed for activity. These siNA constructs are compared to appropriate matched chemistry inverted controls. In addition, the siNA constructs are also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs, and cells transfected with lipid alone (transfection control). Additional stabilization chemistries as described in Table IV are similarly assayed for activity.

15 Example 22: RNAi mediated inhibition of PCNA RNA expression

siNA constructs (Table I) were tested for efficacy in reducing PCNA RNA expression in A549 cells. A549 cells were plated approximately 24h before transfection in 96-well plates at 5,000-7,500 cells/well, 100 µl/well, such that at the time of transfection cells are 70-90% confluent. For transfection, annealed siNAs were mixed with the transfection reagent (Lipofectamine 2000, Invitrogen) in a volume of 50 µl/well and incubated for 20 min. at room temperature. The siNA transfection mixtures were added to cells to give a final siNA concentration of 25 nM in a volume of 150 µl. Each siNA transfection mixture was added to 3 wells for triplicate siNA treatments. Cells were incubated at 37° for 24h in the continued presence of the siNA transfection mixture. At 24h, RNA was prepared from each well of treated cells. The supernatants with the transfection mixtures were first removed and discarded, then the cells were lysed and RNA prepared from each well. Target gene expression following treatment was evaluated by RT-PCR for the target gene and for a control gene (36B4, an RNA polymerase subunit) for normalization. The triplicate data were averaged and the standard deviations determined for each treatment. Normalized data were graphed and the percent reduction of target mRNA by active siNAs in comparison to their respective inverted control siNAs was determined.

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Results of this study are shown in **Figure 34**. A siNA construct comprising ribonucleotides and 3'-terminal dithymidine caps (RPI#31035/31111) was assayed along with a chemically modified siNA construct comprising 2'-deoxy-2'-fluoro pyrimidine nucleotides and purine ribonucleotides in which the sense strand of the siNA is further modified with 5' and 3'-terminal inverted deoxyabasic caps and the antisense strand comprises a 3'-terminal phosphorothioate internucleotide linkage (RPI#31310/31311), which was also compared to a matched chemistry inverted control (RPI#31322/31323). In addition, the siNA constructs were also compared to untreated cells, cells transfected with lipid and scrambled siNA constructs (Scram1 and Scram2), and cells transfected with lipid alone (transfection control). As shown in the figure, both siNA constructs significant reduce PCNA RNA expression. Additional stabilization chemistries as described in **Table IV** are similarly assayed for activity.

Example 23: Indications

The siNA molecules of the invention can be used to treat a variety of diseases and conditions through modulation of gene expression. Using the methods described herein, chemically modified siNA molecules can be designed to modulate the expression any number of target genes, including but not limited to genes associated with cancer, metabolic diseases, infectious diseases such as viral, bacterial or fungal infections, neurologic diseases, musculoskeletal diseases, diseases of the immune system, diseases associated with signaling pathways and cellular messengers, and diseases associated with transport systems including molecular pumps and channels.

Non-limiting examples of various viral genes that can be targeted using siRNA molecules of the invention include Hepatitis C Virus (HCV, for example Genbank Accession Nos: D11168, D50483.1, L38318 and S82227), Hepatitis B Virus (HBV, for example GenBank Accession No. AF100308.1), Human Immunodeficiency Virus type 1 (HIV-1, for example GenBank Accession No. U51188), Human Immunodeficiency Virus type 2 (HIV-2, for example GenBank Accession No. X60667), West Nile Virus (WNV for example GenBank accession No. NC_001563), cytomegalovirus (CMV for example GenBank Accession No. NC_001347), respiratory syncytial virus (RSV for example GenBank Accession No. NC_001781), influenza virus (for example example GenBank Accession No. AF037412, rhinovirus (for example, GenBank accession numbers:

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D00239, X02316, X01087, L24917, M16248, K02121, X01087), papillomavirus (for example GenBank Accession No. NC_001353), Herpes Simplex Virus (HSV for example GenBank Accession No. NC_001345), and other viruses such as HTLV (for example GenBank Accession No. AJ430458). Due to the high sequence variability of many viral genomes, selection of siRNA molecules for broad therapeutic applications would likely involve the conserved regions of the viral genome. Nonlimiting examples of conserved regions of the viral genomes include but are not limited to 5'-Non Coding Regions (NCR), 3'- Non Coding Regions (NCR) and/or internal ribosome entry sites (IRES). siRNA molecules designed against conserved regions of various viral genomes will enable efficient inhibition of viral replication in diverse patient populations and may ensure the effectiveness of the siRNA molecules against viral quasi species which evolve due to mutations in the non-conserved regions of the viral genome.

Non-limiting examples of human genes that can be targeted using siRNA molecules of the invention using methods described herein include any human RNA sequence, for example those commonly referred to by Genbank Accession Number. These RNA sequences can be used to design siRNA molecules that inhibit gene expression and therefore abrogate diseases, conditions, or infections associated with expression of those genes. Such non-limiting examples of human genes that can be targeted using siRNA molecules of the invention include VEGFr (VEGFr-1 for example GenBank Accession No. XM 067723, VEGFr-2 for example GenBank Accession No. AF063658), HER1, HER2, HER3, and HER4 (for example Genbank Accession Nos: NM_005228, NM 004448, NM 001982, and NM 005235 respectively), telomerase (TERT, for example GenBank Accession No. NM_003219), telomerase RNA (for example GenBank Accession No. U86046), NFkappaB, Rel-A (for example GenBank Accession No. NM 005228), NOGO (for example GenBank Accession No. AB020693), NOGOr (for example GenBank Accession No. XM 015620), RAS (for example GenBank Accession No. NM_004283), RAF (for example GenBank Accession No. XM_033884), CD20 (for example GenBank Accession No. X07203), METAP2 (for example GenBank Accession No. NM_003219), CLCA1 (for example GenBank Accession No. NM_001285), phospholamban (for example GenBank Accession No. NM_002667), PTP1B (for example GenBank Accession No. M31724), and others, for example, those shown in Table III.

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The siNA molecule of the invention can also be used in a variety of agricultural applications involving modulation of endogenous or exogenous gene expression in plants using siNA, including use as insecticidal, antiviral and anti-fungal agents or modulate plant traits such as oil and starch profiles and stress resistance.

5 Example 24: Diagnostic uses

The siNA molecules of the invention can be used in a variety of diagnostic applications, such as in the identification of molecular targets (e.g., RNA) in a variety of applications, for example, in clinical, industrial, environmental, agricultural and/or research settings. Such diagnostic use of siNA molecules involves utilizing reconstituted RNAi systems, for example, using cellular lysates or partially purified cellular lysates. siNA molecules of this invention can be used as diagnostic tools to examine genetic drift and mutations within diseased cells or to detect the presence of endogenous or exogenous. for example viral, RNA in a cell. The close relationship between siNA activity and the structure of the target RNA allows the detection of mutations in any region of the molecule, which alters the base-pairing and three-dimensional structure of the target RNA. By using multiple siNA molecules described in this invention, one can map nucleotide changes, which are important to RNA structure and function in vitro, as well as in cells and tissues. Cleavage of target RNAs with siNA molecules can be used to inhibit gene expression and define the role of specified gene products in the progression of disease or infection. In this manner, other genetic targets can be defined as important mediators of the disease. These experiments will lead to better treatment of the disease progression by affording the possibility of combination therapies (e.g., multiple siNA molecules targeted to different genes, siNA molecules coupled with known small molecule inhibitors, or intermittent treatment with combinations siNA molecules and/or other chemical or biological molecules). Other in vitro uses of siNA molecules of this invention are well known in the art, and include detection of the presence of mRNAs associated with a disease, infection, or related condition. Such RNA is detected by determining the presence of a cleavage product after treatment with a siNA using standard methodologies, for example, fluorescence resonance emission transfer (FRET).

In a specific example, siNA molecules that cleave only wild-type or mutant forms of the target RNA are used for the assay. The first siNA molecules (i.e., those that cleave

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only wild-type forms of target RNA) are used to identify wild-type RNA present in the sample and the second siNA molecules (i.e., those that cleave only mutant forms of target RNA) are used to identify mutant RNA in the sample. As reaction controls, synthetic substrates of both wild-type and mutant RNA are cleaved by both siNA molecules to demonstrate the relative siNA efficiencies in the reactions and the absence of cleavage of the "non-targeted" RNA species. The cleavage products from the synthetic substrates also serve to generate size markers for the analysis of wild-type and mutant RNAs in the sample population. Thus, each analysis requires two siNA molecules, two substrates and one unknown sample, which is combined into six reactions. The presence of cleavage products is determined using an RNase protection assay so that full-length and cleavage fragments of each RNA can be analyzed in one lane of a polyacrylamide gel. It is not absolutely required to quantify the results to gain insight into the expression of mutant RNAs and putative risk of the desired phenotypic changes in target cells. The expression of mRNA whose protein product is implicated in the development of the phenotype (i.e., disease related or infection related) is adequate to establish risk. If probes of comparable specific activity are used for both transcripts, then a qualitative comparison of RNA levels is adequate and decreases the cost of the initial diagnosis. Higher mutant form to wildtype ratios are correlated with higher risk whether RNA levels are compared qualitatively or quantitatively.

All patents and publications mentioned in the specification are indicative of the levels of skill of those skilled in the art to which the invention pertains. All references cited in this disclosure are incorporated by reference to the same extent as if each reference had been incorporated by reference in its entirety individually.

One skilled in the art would readily appreciate that the present invention is well adapted to carry out the objects and obtain the ends and advantages mentioned, as well as those inherent therein. The methods and compositions described herein as presently representative of preferred embodiments are exemplary and are not intended as limitations on the scope of the invention. Changes therein and other uses will occur to those skilled in the art, which are encompassed within the spirit of the invention, are defined by the scope of the claims.

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It will be readily apparent to one skilled in the art that varying substitutions and modifications can be made to the invention disclosed herein without departing from the scope and spirit of the invention. Thus, such additional embodiments are within the scope of the present invention and the following claims. The present invention teaches one skilled in the art to test various combinations and/or substitutions of chemical modifications described herein toward generating nucleic acid constructs with improved activity for mediating RNAi activity. Such improved activity can comprise improved stability, improved bioavailability, and/or improved activation of cellular responses mediating RNAi. Therefore, the specific embodiments described herein are not limiting and one skilled in the art can readily appreciate that specific combinations of the modifications described herein can be tested without undue experimentation toward identifying siNA molecules with improved RNAi activity.

The invention illustratively described herein suitably can be practiced in the absence of any element or elements, limitation or limitations that are not specifically disclosed herein. Thus, for example, in each instance herein any of the terms "comprising", "consisting essentially of", and "consisting of" may be replaced with either of the other two terms. The terms and expressions which have been employed are used as terms of description and not of limitation, and there is no intention that in the use of such terms and expressions of excluding any equivalents of the features shown and described or portions thereof, but it is recognized that various modifications are possible within the scope of the invention claimed. Thus, it should be understood that although the present invention has been specifically disclosed by preferred embodiments, optional features, modification and variation of the concepts herein disclosed may be resorted to by those skilled in the art, and that such modifications and variations are considered to be within the scope of this invention as defined by the description and the appended claims.

In addition, where features or aspects of the invention are described in terms of Markush groups or other grouping of alternatives, those skilled in the art will recognize that the invention is also thereby described in terms of any individual member or subgroup of members of the Markush group or other group.

Table I

Target Targe t Pos	Target Sequence	Sed	strand	RPI#	Aliases	Sequence	SeqID #
	CAUUCCUCCUGGAAAUUCAACCU	-	seuse	30937	30937 ABCB1:120U21 siRNA stab04	B uuccuccuGGAAAuucAAcTT B	186
ĭ	UUCCUCUCAUGAUGCUGGUGUUU	7	seuse	30938	30938 ABCB1:620U21 siRNA stab04	B ccucucAuGAuGcuGGuGuTT B	187
1867	CACGAUAGCUGAAAACAUUCGCU	က	sense	30939	30939 ABCB1:1869U21 siRNA stab04	B cGAuAGcuGAAAAcAuucGTT B	188
2334	AAAAUGCAGCUGAUGAAUCCAAA	4	sense	30940	30940 ABCB1:2336U21 siRNA stab04	B AAuGcAGcuGAuGAAuccATT B	189
118	CAUUCCUCCUGGAAAUUCAACCU	-	antisense		30941 ABCB1:138L21 siRNA (120C) stab05	GuuGAAuuuccAGGAGGAATsT	190
618	UUCCUCUCAUGAUGCUGGUGUUU	2	antisense		30942 ABCB1:638L21 siRNA (620C) stab05	AcAccAGcAucAuGAGAGGTsT	191
1867	CACGAUAGCUGAAAACAUUCGCU	က	antisense	30943	ABCB1:1887L21 siRNA (1869C) stab05	cGAAuGuuuucAGcuAucGTsT	192
2334	AAAAUGCAGCUGAUGAAUCCAAA	4	antisense	30944	ABCB1:2354L21 siRNA (2336C) stab05	uGGAuucAucAGcuGcAuuTsT	193
118	CAUUCCUCCUGGAAAUUCAACCU	-	sense	31013	31013 ABCB1:120U21 siRNA	UUCCUCCUGGAAAUUCAACTT	194
618	UUCCUCUCAUGAUGCUGGUGUUU	2	seuse	31014	31014 ABCB1:620U21 siRNA	CCUCUCAUGAUGCUGGUGUTT	195
1867	CACGAUAGCUGAAAACAUUCGCU	က	sense	31015	31015 ABCB1:1869U21 siRNA	CGAUAGCUGAAAACAUUCGTT	196
2334	AAAAUGCAGCUGAUGAAUCCAAA	4	sense	31016	31016 ABCB1:2336U21 siRNA	AAUGCAGCUGAUGAAUCCATT	197
118	CAUUCCUCCUGGAAAUUCAACCU	-	antisense		31089 ABCB1:138L21 siRNA (120C)	GUUGAAUUUCCAGGAGGAATT	198
618	<u>UUCCUCUCAUGAUGCUGGUGUUU</u>	2	antisense	31090	ABCB1:638L21 siRNA (620C)	ACACCAGCAUCAUGAGAGGTT	199
1867	CACGAUAGCUGAAAACAUUCGCU	က	antisense	31091	ABCB1:1887L21 siRNA (1869C)	CGAAUGUUUCAGCUAUCGTT	200
2334	AAAAUGCAGCUGAUGAAUCCAAA	4	antisense		31092 ABCB1:2354L21 siRNA (2336C)	UGGAUUCAUCAGCUGCAUUTT	201
919	AGUUCGAGAAGGUCAUCAGCAUG	2	seuse	30721		B uucGAGAAGGucAucAGcATT B	202
1621	GACCAGGUGUCUAGAGGCAACAG	9	seuse	30722	ADORA1:1623U21 siRNA stab04	B ccAGGuGucuAGAGGcAAcTT B	203
1819		7	seuse	30723	ADORA1:1821U21 siRNA stab04	B AccAAGcuuAAGGAGAGGATT B	204
2773	GUCGGUUGACCUUCUGAACAUGA	89	sense	30724	ADORA1:2775U21 siRNA stab04	B cGGuuGAccuucuGAAcAuTT B	205
919	AGUUCGAGAAGGUCAUCAGCAUG	2	antisense	30725	antisense 30725 ADORA1:939L21 siRNA	uGcuGAuGAccuncucGAATsT	206

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	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230
	GuuGccucuAGAcAccuGGTsT	uccucuccuuAAGcuuGGuTsT	AuGuucAGAAGGucAAccGTsT	UUCGAGAAGGUCAUCAGCATT	CCAGGUGUCUAGAGGCAACTT	ACCAAGCUUAAGGAGAGGATT	CGGUUGACCUUCUGAACAUTT	UGCUGAUGACCUUCUCGAATT	GUUGCCUCUAGACACCUGGTT	UCCUCUCCUUAAGCUUGGUTT	AUGUUCAGAAGGUCAACCGTT	ACCAUCAAUAAGGAAGAGTT	AUCAAUAAGGAAGAAGCCCTT	GACCAUCAAUAAGGAAGAATT	AUAAGGAAGAAGCCCUUCATT	CUUCUUCCUUAUUGAUGGUTT	GGCCUUCCUUAUUGAUTT	UUCUUCCUUAUUGAUGGUCTT	UGAAGGCUUCUUCCUUAUTT	GAUUUAAGCAGAGUUCAAATT	AGAGUUCAAAAGCCCUUCATT	CAGAGUUCAAAAGCCCUUCTT	AUUUAAGCAGAGUUCAAAATT	UUUGAACUCUGCUUAAAUCTT
(921C) stab05	26 ADORA1:1641L21 siRNA (1623C) stab05	 		31041 ADORÁ1:921U21 siRNA	31042 ADORA1:1623U21 siRNA	31043 ADORA1:1821U21 siRNA	31044 ADORA1:2775U21 siRNA	31117 ADORA1:939L21 siRNA (921C)	31118 ADORA1:1641L21 siRNA (1623C)	31119 ADORA1:1839L21 siRNA (1821C)	31120 ADORA1:2793L21 siRNA (2775C)	31594 b2a2:283U21 siRNA	31595 b2a2:286U21 siRNA	31596 b2a2:282U21 siRNA	31597 b2a2:290U21 siRNA	31598 b2a2:301L21 siRNA (283C)	31599 b2a2:304L21 siRNA (286C)	31600 b2a2:300L21 siRNA (282C)	31601 b2a2:308L21 siRNA (290C)	31602 b3a2:356U21 siRNA	31603 b3a2:365U21 siRNA	31604 b3a2:364U21 siRNA	31605 b3a2:357U21 siRNA	31606 b3a2:374L21 siRNA (356C)
	30726	30727	30728	310	310	310	310					315	315	315	315				-	316	316	316	316	
	antisense	antisense	antisense	seuse	sense	sense	sense	antisense	antisense	antisense	antisense	sense	seuse	seuse	seuse	antisense	antisense	antisense	antisense	sense	sense	seuse	sense	antisense
	9	7	ω	5	9	7	ω	2	9	7	ھ	6	10	11	12	6	5	=	12	13	14	15	16	13
	GACCAGGUGUCUAGAGGCAACAG	GGACCAAGCUUAAGGAGAGGAGA	GUCGGUUGACCUUCUGAACAUGA	AGUUCGAGAGGUCAUCAGCAUG	GACCAGGUGUCUAGAGGCAACAG	GGACCAAGCUUAAGGAGAGGAGA	GUCGGUUGACCUUCUGAACAUGA	AGUUCGAGAAGGUCAUCAGCAUG	GACCAGGUGUCUAGAGGCAACAG	GGACCAAGCUUAAGGAGAGGAGA	GUCGGUUGACCUUCUGAACAUGA	UGACCAUCAAUAAGGAAGAAGCC	CCAUCAAUAAGGAAGAGCCCUU	CUGACCAUCAAUAAGGAAGAAGC	CAAUAAGGAAGAAGCCCUUCAGC	UGACCAUCAAUAAGGAAGAAGCC	CCAUCAAUAAGGAAGAAGCCCUU	CUGACCAUCAAUAAGGAAGAGC	CAAUAAGGAAGAAGCCCUUCAGC	UGGAUUUAAGCAGAGUUCAAAAG	GCAGAGUUCAAAAGCCCUUCAGC	AGCAGAGUUCAAAAGCCCUUCAG	GGAUUUAAGCAGAGUUCAAAAGC	UGGAUUUAAGCAGAGUUCAAAAG
	1621	1819	2773	919	1621	1819	2773	919	1621	1819	2773	283	286	282	290	301	304	300	308	356	365	364	357	374
-	ADORA 1	ADORA 1	ADORA 1	ADORA	ADORA 1	ADORA 1	ADORA 1	ADORA 1	ADORA 1	ADORA 1	ADORA 1	b2a2	b2a2	b2a2	b2a2	b2a2	b2a2	b2a2	b2a2	b3a2	b3a2	b3a2	b3a2	b3a2

231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253
UGAAGGCUUUUGAACUCUTT	GAAGGCUUUUGAACUCUGTT	UUUUGAACUCUGCUUAAAUTT	B uGGGuGAGGuuAccAAccATT B	B AccuuGGAcAuGGAAGAcuTT B	B uGGGAccuGcuAAGuGuGGTT B	uGGuuGGuAAccucAccATsT	AGucuuccAuGuccAAGGuTsT	ccAcAcuuAGcAGGucccATsT	UGGGUGAGGUUACCAACCATT	ACCUUGGACAUGGAAGACUTT	UAACAUUGGUGCAAAGAUUTT	UGGGACCUGCUAAGUGUGGTT	UGGUUGGUAACCUCACCCATT	AGUCUUCCAUGUCCAAGGUTT	AAUCUUUGCACCAAUGUUATT	CCACACUUAGCAGGUCCCATT	B uAAcAuuGGuGcAAAGAuuTT B	AAucuuuGcAccAAuGuuATsT	B uAAcAuuGGuGcAAAGAuuTT B	AAucuuuGcAccAAuGuuATsT	B uuAGAAAcGuGGuuAcAAuTT B	AuuGuAAccAcGuuucuAATsT
antisense 31607 b3a2:383L21 siRNA	31608 b3a2:382L21 siRNA	31609 b3a2:375L21 siRNA	30729 BACE:1492U21 siRNA stab04	30730 BACE:1755U21 siRNA stab04	30732 BACE:3585U21 siRNA stab04	3 BACE: 1510L21 siRNA (1492C) stab05	4 BACE:1773L21 siRNA (1755C) stab05	30736 BACE:3603L21 siRNA (3585C) stab05	31005 BACE:1492U21 siRNA	31006 BACE:1755U21 siRNA	31007 BACE:2459U21 siRNA	31008 BACE:3585U21 siRNA	31081 BACE:1510L21 siRNA (1492C)		31083 BACE:2477L21 siRNA (2459C)	31084 BACE:3603L21 siRNA (3585C)	31378 BACE:2459U21 siRNA stab04	31381 BACE:2477L21 siRNA (2459C) stab05	31384 BACE:2459U21 siRNA stab07	31387 BACE:2477L21 siRNA (2459C) stab11	31390 BACE:2459U21 siRNA inv stab04	31393 BACE:2477L21 siRNA (2459C) inv stab05
31607	31608	31609	30729	30730	30732	30733	30734	30736	3100	3100	3100	3100	3108	31082		-	3137		3138		3139	
antisense	antisense	antisense	seuse	sense	seuse	antisense	antisense	antisense	sense	sense	sense	sense	antisense	antisense	antisense	antisense	seuse	antisense	seuse	antisense	seuse	antisense
4	15	16	17	18	19	11	18	19	17	18	20	19	17	18	20	19	20	20	20	8	20	20
GCAGAGUCAAAAGCCCUUCAGC	AGCAGAGUUCAAAAGCCCUUCAG	GGAUUUAAGCAGAGUUCAAAAGC	AAUGGGUGAGGUUACCAACCAGU	ucaccuuggacauggacugu	UAUGGGACCUGCUAAGUGUGGAA	AAUGGGUGAGGUUACCAACCAGU	UCACCUUGGACAUGGAAGACUGU	UAUGGGACCUGCUAAGUGUGGAA	AAUGGGUGAGGUUACCAACCAGU	4	-	UAUGGGACCUGCUAAGUGUGGAA		UCACCUUGGACAUGGAAGACUGU	CCUAACAUUGGUGCAAAGAUUGC	UAUGGGACCUGCUAAGUGUGGAA	CCUAACAUUGGUGCAAAGAUUGC	CCUAACAUUGGUGCAAAGAUUGC	CCUAACAUUGGUGCAAAGAUUGC	CCUAACAUUGGUGCAAAGAUUGC	CCUAACAUUGGUGCAAAGAUUGC	CCUAACAUUGGUGCAAAGAUUGC
383	382	375	1490	1753	3583	1490	1753	3583	1490	1753	2457	3583	1490	1753	2457	3583	2457	2457	2457	2457	2457	2457
b3a2	b3a2	b3a2	BACE	BACE	BACE	BACE	BACE	BACE	BACE	BACE	_	_	BACE	BACE	BACE	BACE	BACE	BACE	BACE	BACE	BACE	BACE

254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	569	270	271	272	273	274	275	276
B uuAGAAAcGuGGuuAcAAuTT B	AuuGuAAccAcGuuucuAATsT	B GcuGucuGAAGAcucuGTT B	B uuAcGuGGccuGuuucAAcTT B	B uuuGGAucAGGGAGuuGGATT B	cAGAGucuucAGAGACAGCTsT	GuuGAAAcAGGccAcGuAATsT	uccAAcucccuGAuccAAATsT	GCUGUCUGAAGACUCUGTT	GGGAUGAUCAACAGGGUAGTT	UVACGUGGCCUGUUUCAACTT	UUUGGAUCAGGGAGUUGGATT	CAGAGUCUUCAGAGACAGCTT	CUACCCUGUUGAUCAUCCCTT	GUUGAAACAGGCCACGUAATT	UCCAACUCCCUGAUCCAAATT	B GGGAUGAUCAACAGGGUAGTT B	cuAcccuGuuGAucAucccTsT	B GAUGGGACAACUAGUAGGGTT B	cccuAcuAGuuGucccAucTsT	B GGGAuGAucAAcAGGGuAGTT B	cuAcccuGuuGAucAucccTsT	B GAUGGGACAACUAGUAGGGTT B
31396 BACE:2459U21 siRNA inv stab07	31399 BACE:2477L21 siRNA (2459C) inv stab11	BCL2:2100U21 siRNA stab04	30739 BCL2:4428U21 siRNA stab04	30740 BCL2:6233U21 siRNA stab04	30741 BCL2:2118L21 siRNA (2100C) stab05	30743 BCL2:4446L21 siRNA (4428C) stab05	30744 BCL2:6251L21 siRNA (6233C) stab05	30997 BCL2:2100U21 siRNA	30998 BCL2:3222U21 siRNA	30999 BCL2:4428U21 siRNA	31000 BCL2:6233U21 siRNA	31073 BCL2:2118L21 siRNA (2100C)	31074 BCL2:3240L21 siRNA (3222C)	31075 BCL2:4446L21 siRNA (4428C)	31076 BCL2:6251L21 siRNA (6233C)	31368 BCL2:3222U21 siRNA stab04	31369 BCL2:3240L21 siRNA (3222C) stab05	31370 BCL2:3222U21 siRNA inv stab04	31371 BCL2:3240L21 siRNA (3222C) inv stab05	31372 BCL2:3222U21 siRNA stab07	31373 BCL2:3240L21 siRNA (3222C) stab11	31374 BCL2:3222U21 siRNA inv
31396	31399	30737	30739	30740	30741	30743		30997	86608	6660E	31000					31368		31370	31371	31372		31374
seuse	antisense	seuse	seuse	sense	antisense	antisense	antisense	seuse	esues	esues	seuse	antisense	antisense	antisense	antisense	seuse	antisense	seuse	antisense	seuse	antisense	seuse
20	20	21	22	23	21	22	23	21	24	22	23	21	24	22	23	24	24	24	24	24	24	24
CCUAACAUUGGUGCAAAGAUUGC		ugecugucucugaagacucugcu	CUUUACGUGGCCUGUUUCAACAC	AGUUUGGAUCAGGGAGUUGGAAG		cunnaceneeccuenucaacac	AGUUUGGAUCAGGGAGUUGGAAG	NGGCUGUCUCAAGACUCUGCU	CAGGGAUGAUCAACAGGGUAGUG			ueecueucucuevaeacucuecu	CAGGGAUGAUCAACAGGGUAGUG	CUUUACGUGGCCUGUUUCAACAC	AGUUUGGAUCAGGGAGUUGGAAG	CAGGGAUGAUCAACAGGGUAGUG	CAGGGAUGAUCAACAGGGUAGUG	CAGGGAUGAUCAACAGGGUAGUG	CAGGGAUGAUCAACAGGGUAGUG	CAGGGAUGAUCAACAGGGUAGUG	CAGGGAUGAUCAACAGGGUAGUG	CAGGGAUGAUCAACAGGGUAGUG
2457	2457	2098	4426	6231	2098	4426	6231	2098	3220	4426	6231	2098	3220	4426	6231	3220	3220	3220	3220	3220	3220	3220
BACE	BACE	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2	BCL2

297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320
AUCAAGCUAGCAGACUUÚGTT	CUCACCUUCUAGUCUUGGCTT	ACGUUAGAUUUGCCGUACCTT	ACCCUCAGUCUCAGUGUCCTT	CAAAGUCUGCUAGCUUGAUTT	GCCAAGACUAGAAGGUGAGTT	GGUACGGCAAAUCUAACGUTT	B uGGucAcAGGAGAGAGGcTT B	B AGAAGuuGGGcuAucAAuGTT B	B uucAGGGGAcAuGAGuuuuTT B	GccuucuccuGuGAccATsT	cAuuGAuAGcccAAcuucuTsT	AAAAcucAuGucccuGAATsT	UGGUCACAGGAGAGGCTT	AGAAGUUGGGCUAUCAAUGTT	AGGGUGAUGGAUUGGAGUUTT	UUCAGGGGACAUGAGUUUUTT	GCCUUCUCUCCUGUGACCATT	CAUUGAUAGCCCAACUUCUTT	AACUCCAAUCCAUCACCCUTT	AAAACUCAUGUCCCCUGAATT	B AGGGuGAuGGAuuGGAGuuTT B	AAcuccAAuccAucAcccuTsT	B uuGAGGuuAGGuAGuGGGATT B
31566 CDK2:654U21 siRNA	31567 CDK2:1245U21 siRNA	31568 CDK2:1428U21 siRNA	31569 CDK2:362L21 siRNA (344C)		31571 CDK2:1263L21 siRNA (1245C)		53 CHEK1:371U21 siRNA stab04	54 CHEK1:1351U21 siRNA stab04	30756 CHEK1:1880U21 siRNA stab04	57 CHEK1:389L21 siRNA (371C) stab05	58 CHEK1:1369L21 siRNA (1351C) stab05		01 CHEK1:371U21 siRNA	31002 CHEK1:1351U21 siRNA	31003 CHEK1:1492U21 siRNA	31004 CHEK1:1880U21 siRNA	31077 CHEK1:389L21 siRNA (371C)	78 CHEK1:1369L21 siRNA (1351C)	31079 CHEK1:1510L21 siRNA (1492C)	31080 CHEK1:1898L21 siRNA (1880C)	31302 CHEK1:1492U21 siRNA stab04	303 CHEK1:1510L21 siRNA (1492C) stab05	31314 CHEK1:1492U21 siRNA inv stab04
3156	3156	3156		31570		31572	30753	30754	307	30757	30758	30760	31001	310	310	310		31078	1		313	e 31303	313
seuse	sense	seuse	antisense	antisense	antisense	antisense	seuse	seuse	seuse	antisense	antisense	antisense	seuse	seuse	seuse	seuse	antisense	antisense	antisense	antisense	seuse	antisense	seuse
30	31	32	29	99	31	32	33	×	35	33	怒	35	33	34	36	35	33	×	36	35	98	36	36
CCAUCAAGCUAGCAGACUUUGGA	CACUCACCUUCUAGUCUUGGCCA	ACACGUUAGAUUUGCCGUACCAA	CUGGACACUGAGGGUGU	CCAUCAAGCUAGCAGACUUUGGA	CACUCACCUUCUAGUCUUGGCCA	ACACGUUAGAUUUGCCGUACCAA	UAUGGUCACAGGAGAGGCAA	UGAGAAGUUGGGCUAUCAAUGGA	GUUUCAGGGGACAUGAGUUUUCC	UAUGGUCACAGGAGAGGCAA	UGAGAAGUUGGGCUAUCAAUGGA	GUUUCAGGGGACAUGAGUUUUCC		UGAGAAGUUGGGCUAUCAAUGGA	UAAGGGUGAUGGAUUGGAGUUCA		UAUGGUCACAGGAGAGGCAA	UGAGAAGUUGGGCUAUCAAUGGA	UAAGGGUGAUGGAUUGGAGUUCA	GUUUCAGGGGACAUGAGUUUUCC	UAAGGGUGAUGGAUUGGAGUUCA	UAAGGGUGAUGGAUUGGAGUUCA	UAAGGGUGAUGGAUUGGAGUUCA
654	1245	1428	362	672	1263	1446	369	1349	1878	369	1349	1878	369	1349	1490	1878	369	1349	1490	1878	1490	1490	1490
CDK2	CDK2	CDK2	CDK2	CDK2	CDK2	CDK2	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	CHEK1	СНЕК1

321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336
ucccAcuAccucAATsT	B UAACCUCGUACUGGUGCCUCC B	B GGAGGCACCAGUACGAGGUUA B	B AAACUCCAAGAUCCCCAAUCA B	B UGAUUGGGGAUCUUGGAGUUU B	B GCAAAACCCUGUGAUUUCCU B	B AGGAAAUCACAGGGUUUUUGC B	B UUGGUCAGUUUCUGGCAGUUC B	B GAACUGCCAGAAACUGACCAA B	B CCUCCGUGGUCAUGCUCCAAU B	B AUUGGAGCAUGACCACGGAGG B	UAACCUCGUACUGGUGCCUCCUU	GGAGGCACCAGUACGAGGUUAUU	AAACUCCAAGAUCCCCAAUCAUU	UGAUUGGGGAUCUUGGAGUUUUU	GCAAAACCCUGUGAUUUCCUUU
antisense 31315 CHEK1:1510L21 siRNA (1492C) inv stab05		RPI 21550 EGFR 3830L23 AS as siRNA Str 2 (antisense)	25229 RPI 21549 EGFR as siRNA Str 2 (antisense)	25230 RPI 21549 EGFR 3 as siRNA Str 1 (sense)	25233 RPI 21545 EGFR as siRNA Str 2 (antisense)	25234 RPI 21545 EGFR as siRNA Str 1 (sense)	25235 RPI 21543 EGFR as siRNA Str 2 (antisense)	25236 RPI 21543 EGFR as siRNA Str 1 (sense)	RPI 21550 EGFR 3830L23 AS as siRNA Str 1 (sense) Inverted Control	RPI 21550 EGFR 3830L23 AS as siRNA Str 1 (sense) Inverted Control Compliment	25804 RPI 21550 EGFR 3830L23 AS as siRNA Str 1 (sense) +2U overhang		25806 RPI 21549 EGFR as siRNA Str 2 (antisense)+2U overhang	25807 RPI 21549 EGFR 3 as siRNA Str 1 (sense)+2U overhang	antisense 25810 RPI 21545 EGFR as siRNA Str 2
31315	25227	25228		25230		25234		25236	25249	25250	25804	25805		25807	25810
antisense	sense	antisense 25228	antisense	sense	antisense	seuse	antisense	seuse	seuse	sense	seuse	antisense 25805	antisense	sense	antisense
36	37	38	39	40	41	42	43	44	88	45	37	88	39	40	4
CHEK1 1490 UAAGGGUGAUGGAUUGGAGUUCA	UAACCUCGUACUGGUGCCU	Accucenacueeneccucc	AUUGGGGAUCUUGGAGUUU	UGAUUGGGGAUCUUGGAGU	GAAAUCACAGGGUUUUUGC	AGGAAAUCACAGGGUUUUU	ACUGCCAGAAACUGACCAA	GAACUGCCAGAAACUGACC	ACCUCGUACUGGUGCCUCC	AGGCACCAGUACGAGGUUA	UAACCUCGUACUGGUGCCU	ACCUCGUACUGGUGCCUCC	AUUGGGGAUCUUGGAGUUU	uGAUUGGGGAUCUUGGAGU	GAAAUCACAGGGUUUUUGC
1490	3828								3828	3828	3828				
CHEK1	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR

	337	338	339	340	74	342	343	344	345	346	347	348	349	350	351
	AGGAAAUCACAGGGUUUUUGCUU	UNGGUCAGUUCUGGCAGUUCUU	GAACUGCCAGAAACUGACCAAUU	B DAACCUCGUACUGGUGCCUCCUU B	B GGAGGCACCAGUACGAGGUUAUU B	B AAACUCCAAGAUCCCCAAUCAUU B	B UGAUUGGGGAUCUUGGAGUUUUU B	B GCAAAAACCCUGUGAUUUCCUUU B	B AGGAAAUCACAGGGUUUUUGCUU B	B UNGGUCAGUUUCUGGCAGUUCUU B	B GAACUGCCAGAAACUGACCAAUU B	B GAAcuGccAGAAAcuGAccTT B	B AGGAAAucAcAGGGuuuuuTT B	B GuuccGuGAGuuGAucAucTT B	B ccAAGuccuAcAGAcuccATT B
(antisense)+2U overhang	25811 RPI 21545 EGFR as siRNA Str 1 (sense)+2U overhang	antisense 25812 RPI 21543 EGFR as siRNA Str 2 (antisense)+2U overhang		25824 RPI 21550 EGFR 3830L23 AS as siRNA Str 1 (sense) +2U overhang	antisense 25825 RPI 21550 EGFR 3830L23 AS as siRNA Str 2 (antisense) +2U overhang	25826 RPI 21549 EGFR as siRNA Str 2 (antisense)+2U overhang	25827 RPI 21549 EGFR 3 as siRNA Str 1 (sense)+2U overhang	25830 RPI 21545 EGFR as siRNA Str 2 (antisense)+2U overhang	25831 RPI 21545 EGFR as siRNA Str 1 (sense)+2U overhand	antisense 25832 RPI 21543 EGFR as siRNA Str 2 (antisense)+2U overhang	25833 RPI 21543 EGFR as siRNA Str 1 (sense)+2U overhang	30705 EGFR:801U21 siRNA stab04	EGFR:1382U21 siRNA stab04	30707 EGFR:3066U21 siRNA stab04	30708 EGFR:3154U21 siRNA
	25811	25812	25813	25824	25825	25826	25827	25830	25831	25832	25833	30705	30706	30707	30708
	sense	antisense	sense	sense	antisense	antisense	sense	antisense	seuse	antisense	seuse	sense	sense	sense	sense
	42	43	4	37	88	39	6	41	42	43	44	44	42	46	47
	AGGAAAUCACAGGGUUUUU	ACUGCCAGAAACUGACCAA	GAACUGCCAGAAACUGACC	UAACCUCGUACUGGUGCCU	AccuceuAcueeueccucc	AUUGGGGAUCUUGGAGUUU	UGAUUGGGGAUCUUGGAGU	GAAAUCACAGGGUUUUUGC	AGGAAAUCACAGGGUUUUU	ACUGCCAGAAACUGACCAA	GAACUGCCAGAAACUGACC	GAACUGCCAGAAACUGACC	AGGAAAUCACAGGGUUUUU	GUUCCGUGAGUUGAUCAUC	CCAAGUCCUACAGACUCCA
				3828								799	1380	3064	3152
	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR	EGFR

	cuTsT 353		AcTsT 354 3GTsT 355																	
GGucAGuuucuGGcAGuucTsT	AAAAcccuGuGAuuuccuTsT	FANCA ACTICA CA CA A CA	GAuGAucAAcucAcGGAAcTsTuGGAGucGUGGTsT	JGAUCAACUCACGGAACT AGUCUGUAGGACUUGG CUGCCAGAAACUGAC	GAuGAucAAcucAcGGAAGTST uGGAGucuGuAGGAcuuGGTST GAACUGCCAGAAACUGACCTT AGGAAAUCACAGGUUUUUTT	GAuGAucAAcucAcGGAAcTsT uGGAGucuGuAGGAcuuGGTsT GAACUGCCAGAAACUGACCTT AGGAAAUCACAGGUUUUUTT GUUCCGUGAGUUGAUCT	GAUGAUCAACUCAGGGAACTST UGGAGUCUGUAGGACUGGTST GAACUGCCAGAAACUGACCTT AGGAAAUCACAGGGUUUUUTT SUUCCGUGAGUUGAUCAUCT CCAAGUCCUACAGACUCCATT	GAuGAucaAcucacGGAAcTsT uGGAGucuGuAGGAACUGGTST GAACUGCCAGAAACUGACCTT AGGAAAUCACAGGGUUUUUTT GUUCCGUGAGUUGAUCAUCTT CCAAGUCCUACAGACUCCATT GGUCAGUUCUGGCAGUUCTT	GAuGAucAAcucAcGGAAcTsT uGGAGucuGuAGGACUGACCTT GAACUGCCAGAAACUGACCTT AGGAAAUCACAGGGUUUUUT SUUCCGUGAGUUGAUCAUCT CCAAGUCCUACAGACUCCATT GCAAGUCCUACAGACUCCATT AAAAACCCUGUGAUUUCCUTT	GAuGAucAAcucAcGGAACTST uGGAGucuGuAGGAACUGACCTT GAACUGCCAGAAACUGACCTT SUUCCGUGAGUUGAUCAUCT CCAAGUCCUACAGACUCCATT CCAAGUCCUACAGACUCCATT GGUCAGUUUCUGGCAGUUCT AAAAACCCUGUGAUUUCCUTT GAUGAUCAACUCACGGAACTI	GAUGAUCAACUCACGGAACTST UGGAGUCUGUAGGGCUUUUUTT GAACUGCCAGAAACUCACCTT AGGAAAUCACAGGGUUUUUUTT GUUCCGUGAGUUGAUCATT CCAAGUCCUACAGACUCCATT GGUCAGUUUCUGGCAGUUCTT GAAAACCCUGUGAUUUCCUTT GAUGAUCAACUCACGGAACTT UGGAGUCUGUAGGACUUGGTT	GAUGAUCAACUCACGGAACTST UGGAGUCUGUAGGACUCGTT SAACUGCCAGAACUCACCTT SUUCCGUGAGUUGAUCAUCTT SUUCCGUGAGUUGAUCACTT SCAAGUCCUACAGACUCCATT SGUCAGUUUCUGGCAGUUCTT SAAAACCCUGUGAUUUCCUTT SAAAACCCUGUGAUUUCCUTT SAAGACCCUGUGAUUUCCUTT SAAGACCCUGUGAUUUCCUTT SAAGACCCUGUGAUCACGGAACTT GGGAGUCUGUAGGACUUGGT B cCAAGUCCUACAGGACUUGGT	GAUGAUCAACUCACGGAACTST UGGAGUCUGUAGGAACUGGTST SAACUGCCAGAAACUGACCTT SGAAAUCACAGGGUUUUUT SUUCCGUGAGUUGAUCAUCT CCAAGUCCUACAGACUCCAT SGUCAGUUUCUGGCAGUUCT AAAAACCCUGUGAUUUCCUTT AAAAACCCUGUGAUUUCCUTT SAUGAUCAACUCACGGAACT IGGAGUCUGUAGGACUUGGT B ccAAGuccuAcAGACUCGT IGGAGUCUGUAGGACUUGGT	GAUGAUCAACUCACGGAACTST UGGAGUCUGUAGGACUUGGTST SAACUGCCAGAAACUGACCTT SGGAAAUCACAGGGUUUUUTT SUUCCGUGAGUUGAUCAUCTT SCAAGUCCUACAGACUCCATT SGUCAGUUUCUGGCAGUUCT 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67 ERG2:779L21 siRNA (761C) stab05	68 ERG2:787L21 siRNA (769C) stab05		46 ERG2:519U21 siRNA	47 ERG2:761U21 siRNA	31048 ERG2:769U21 siRNA	31121 ERG2:262L21 siRNA (244C)	31122 ERG2:537L21 siRNA (519C)	31123 ERG2:779L21 siRNA (761C)	31124 ERG2:787L21 siRNA (769C)	31416 EZH2:203U21 siRNA	31417 EZH2:340U21 siRNA	31418 EZH2:690U21 siRNA	31419 EZH2:1495U21 siRNA	31420 EZH2:221L21 siRNA (203C)	31421 EZH2:358L21 siRNA (340C)		31423 EZH2:1513L21 siRNA (1495C)	29694 FLT1:349U21 siRNA stab01	29695 FLT1:2340U21 siRNA stab01	29696 FLT1:3912U21 siRNA stab01	29697 FLT1:2949U21 siRNA stab01	29698 FLT1:369L21 siRNA (349C) stab01	29699 FLT1:2358L21 siRNA (2340C) stab01	antisense 29700 FLT1:3932L21 siRNA
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20	51	48	49	90	51	48 .	49	20	21	52	53	22	55	25	53	22	55	26	22	28	99	99	22	28
GAAAGCUGCUCAACCAUCUCCUU	CUCAACCAUCUCCUUCCACAGUG	AGGUGAAUGGCUCAAGGAACUCU	AAGGAACUGUGCAAGAUGACCAA	GAAAGCUGCUCAACCAUCUCCUU	CUCAACCAUCUCCUUCCACAGUG	AGGUGAAUGGCUCAAGGAACUCU	AAGGAACUGUGCAAGAUGACCAA	GAAAGCUGCUCAACCAUCUCCUU	CUCAACCAUCUCCUUCCACAGUG	UACAUGCGACUGAGACAGCUCAA	GCACAUCCUGACUUCL	-		UACAUGCGACUGAGACAGCUCAA	GCACAUCCUGACUUCUGUGAGCU	ACGAUGAUGAUGGAGACGAU	UGACAAUUUCUGUGCCAUUGCUA	AACUGAGUUUAAAAGGCACCCAG	AACAACCACAAAAUACAACAAGA	AGCCUGGAAAGAAUCAAAACCUU	AAGCAAGGAGGCCUCUGAUGGU	AACUGAGUUUAAAAGGCACCCAG	AACAACCACAAAAUACAACAAGA	AGCCUGGAAAGAAUCAAAACCUU
759	767	242	517	759	767	242	517	759	792	201	338	688	1493	201	338	889	1493	¥	2338	3910	2947	347	2338	3910
ERG2	ERG2	ERG2	ERG2	ERG2	ERG2	ERG2	ERG2	ERG2	ERG2	EZH2	EZH2	EZH2	EZH2	ЕZН2	ЕХН2	EZH2	EZH2	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1

	397	398	399	400	401	405	403	\$	405	406	407	408	409	410	411	412	413	414	415	416	417	110
	CsAsUsCsAsGAGGCCCUCCUUGCTsT	csusGsAsGuuuAAAAGGcAcscscTsT	csAsAscsCACAAAAUACAAcsAsAsTsT	cscsusGsGAAAGAAucAAAAscscsTsT	GscsAsAsGGAGGccucuGAsusGsTsT	GSGSGSUSGSCSCSUSUSUSUSASASASCSUS CSASGSTST	UsUsGsUsUsGsUsAsUsUsUsUsGsUsGsG SUsUsGsTsT	GSGSUSUSUSUSGSASUSUSCSUSUSUSCSCS ASGSGSTST	CSASUSCSASGSASGSCSCSCSUSCSCSUS USGSCSTST	CAACCACAAAAUACAACAAGA	ungnnenannnengennenn	ASASCSASASCAUAAAACACCAACTST	GSUSUSGSGSUGUUUNAUGUUGUUTST	AsAscsAsAcAuAAAAcAccasAscsTsT	GsUsUsGsGsUsGsUsUsUsAsUsGsUsU sGsUsUsTsT	AGAACA	UNGUNGGNGUNANGUNGUN	CAACCACAAAAUACAACAATT	UNGUNGNAUNUNGNGGUNGTT	AGAACACAUAAAACACCATT	UUGUUGGUGUUUAUGUUGTT	TTO::::So::Si:::Winginging
(3912C) stab01	29701 FLT1:2969L21 siRNA (2949C) stab01	29702 FLT1:349U21 siRNA stab03	29703 FLT1:2340U21 siRNA stab03	29704 FLT1:3912U21 siRNA stab03	29705 FLT1:2949U21 siRNA stab03	29706 FLT1:369L21 siRNA (349C) stab02	29707 FLT1:2358L21 siRNA (2340C) stab02	29708 FLT1:3932L21 siRNA (3912C) stab02	29709 FLT1:2969L21 siRNA (2949C) stab02	29981 FLT1:2340U21 siRNA Native		29983 FLT1:2342U21 siRNA stab01 inv			29986 FLT1:2358L21 siRNA (2340C) stab02 inv	7 FLT1:2340U21 siRNA inv	29988 FLT1:2358L21 siRNA (2340C) inv Native	30075 FLT1:2340U21 siRNA	30076 FLT1:2358L21 siRNA (2340C)	30077 FLT1:2342U21 siRNA inv	30078 FLT1:2358L21 siRNA (2340C) inv	anticones 20197 El T1.02591 01 ciDNIA
		29702	29703	2970	2970		29707		29709	2998	29982	29983	29984	29985		29987		3007		3007		2010
	antisense	sense	sense	sense	seuse	antisense	antisense	antisense	antisense	seuse	antisense	seuse	antisense	sense	antisense	seuse	antisense	seuse	antisense	seuse	antisense	onticonco
	69	26	22	28	29	99	25	28	29	25	22	22	22	22	22	22	22	22	22	22	22	57
	AAGCAAGGAGGCCUCUGAUGGU	AACUGAGUUUAAAAGGCACCCAG	AACAACCACAAAAUACAACAAGA	AGCCUGGAAAGAAUCAAAACCUU	AAGCAAGGAGGCCUCUGAUGGU	AACUGAGUUUAAAAGGCACCCAG	AACAACCACAAAAUACAACAAGA	AGCCUGGAAAGAAUCAAAACCUU	AAGCAAGGAGGCCUCUGAUGGU	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA		AACAACCACAAAAUACAACAAGA	$oxed{oxed}$	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAIIACAACAAGA
	2947	347	2338	3910	2947	347	2338	3910	2947	2338	2338	2340	2338	2340	2338	2338	2338	2338	2338	2340	2338	2338
	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FI T1

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uuGuuGuAuuuuGuGGuuGXX	uuGuuGuAuuuuGuGGuuGZZ	B cAAccAcAAAuAcAAcAATT B	CAACCACAAAAUACAACAATT	uuGuuGuAuuuuGuGGuuGTX	uuGuuGuAuuuuGuGGuuGTX		uuGuuGwAuuuuGuGGuuGTU	uuGuuGuAuuuuGuGGuuGTU uuGuuGuAuuuuGuGGuuGTt	uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTu	uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTU	uuGuuGaAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTu uuGuuGuAuuuuGuGGuuGTU uuGuuGaAuuuuGuGGuuGTD	uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTu uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGXT	uuGuuGuAuuuuGuGGuuGTU uuGuuGuAuuuuGuGGuuGTu uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGTST	uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTU uuGuuGuAuuuuGuGGuuGTT uuGuuGuAuuuuGuGGuuGTT B GuGuAAGGAGuGGAccAucTT B B AcGGAGuAuuGcuGuGGGATT B	uuGuuGuAuuuuGuGGuuGTU uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTU uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGTT B GuGuAAGGAGuGGAccAucTT B B AcGGAGuAuuGcuGuGGGATT B	uuGuuGuAuuuuGuGGuuGTU uuGuuGuAuuuuGuGGuuGTu uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGTST uuGuuGuAuuuuGuGGuuGTST B GuGuAAGGAGuGGAccAuCTT B B AcGGAGuAuuGcuGuGGGATT B B GcAGGccuAAGACAUGuGATT B	uuGuuGuAuuuuGuGGuuGTL uuGuuGuAuuuuGuGGuuGTL uuGuuGuAuuuuGuGGuuGTL uuGuuGuAuuuuGuGGuuGTZ uuGuuGuAuuuuGuGGuuGTS B GuGuAAGGAGuGGAccAucT B AcGGAGuAuuGcuGuGGGauGTS B AcGGAGuAuuGcuGuGGGAT B CAAAAAGCAAGGGAAAAT GAUGGuccAcuccuuAcACTST	uuGuuGuAuuuuGuGGuuGTL uuGuuGuAuuuuuGuGGuuGTL uuGuuGuAuuuuuGuGGuuGTL uuGuuGuAuuuuuGuGGuuGTZ uuGuuGuAuuuuGuGGuuGTZ uuGuuGuAuuuuGuGGuuGTZ B GuGuAAGGAGuGGGaCAUCT B GAAAAGGAAAGGAAAAT CAAAAAGCAAGGGAGAAAAT CAAGGGUCCACUCCUUACACTST	uuGuuGuAuuuuGuGGuuGTt uuGuuGuAuuuuGuGGuuGTT uuGuuGuAuuuuGuGGuuGTD uuGuuGuAuuuuGuGGuuGTT uuGuuGuAuuuuGuGGuuGTT auGuuGuAuuuuGuGGGuuGXT B GuGuAAGGAGuGGAccAucT B GcAGGccuAAGACAuGuGATT B CAAAAGCAAGGAGAAAT GAuGGuccAcuccuuAcACTST uccACAGCAAUGuCGITST	uuGuuGuAuuuuGuGGuuGT uuGuuGuAuuuuGuGGuuGT uuGuuGuAuuuuGuGGuuGT uuGuuGuAuuuuGuGGuuGT uuGuuGuAuuuuGuGGuuGTs B GuGuAAGGAGuGGAcAucT B AcGGAGuAuuGcuGGAT B GAAAAGCAAGGGAGAAAAT B CAAAAAGCAAGGAGAAAAT CAUGGuccAcuccuuAcACTs uccCACAGCAAUGuCGTST
(2340C) 2'-F U,C 30190 FLT1:2358L21 siRNA (2340C) nitroindole	30193 FLT1:2358L21 siRNA (2340C) nitropyrole	30196 FLT1:2340U21 siRNA sense iB caps w/2'FY's	30199 FLT1:2340U21 siRNA sense iB caps	30340 FLT1:2358L21 siRNA (2340C) 3'dT	FLT1:2358L21 siRNA (2340C) glyceryl	30342 FLT1:2358L21 siRNA	340C) 3'OMeU	(2340C) 3'OMeU FLT1:2358L21 siRNA (2340C) L-dT	30343 FLT1:2358L21 siRNA (2340C) L-dT 30344 FLT1:2358L21 siRNA (2340C) L-rU	(2340C) 3'OMeU 30343 FLT1:2358L21 siRNA (2340C) L-dT 30344 FLT1:2358L21 siRNA (2340C) L-rU 30345 FLT1:2358L21 siRNA (2340C) idT	(2340C) 3'OMeU 30343 FLT1:2558L21 siRNA (2340C) L-dT 30344 FLT1:2358L21 siRNA (2340C) L-rU 30345 FLT1:2558L21 siRNA (2340C) idT 30346 FLT1:2358L21 siRNA (2340C) 3'dT	(2340C) 3'OMeU FLT1:2358L21 siRNA (2340C) L-dT FLT1:2358L21 siRNA (2340C) L-rU FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) 3'dT FLT1:2358L21 siRNA (2340C) 3'dT	(2340C) 3'OMeU FLT1:2358L21 siRNA (2340C) L-dT FLT1:2358L21 siRNA (2340C) L-rU FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) 3'dT FLT1:2358L21 siRNA (2340C) 1'sT FLT1:2358L21 siRNA stab04	(2340C) 3'OMeU 30343 FLT1:2358L21 SiRNA (2340C) L-dT 30344 FLT1:2358L21 SiRNA (2340C) L-tU 30345 FLT1:2358L21 SiRNA (2340C) idT 30346 FLT1:2358L21 SiRNA (2340C) 3'dT 30416 FLT1:2358L21 SiRNA (2340C) TST 30777 FLT1:3503U21 SiRNA stab04 stab04	(2340C) 3'OMeU FLT1:2358L21 siRNA (2340C) L-dT FLT1:2358L21 siRNA (2340C) L-tU FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) 3'dT FLT1:2358L21 siRNA (2340C) TST FLT1:3503U21 siRNA stabO4 FLT1:3503U21 siRNA stabO4 FLT1:4715U21 siRNA	(2340C) 3'OMeU 30343 FLT1:2358L21 SIRNA (2340C) L-dT 30345 FLT1:2358L21 SIRNA (2340C) L-tU 30345 FLT1:2358L21 SIRNA (2340C) idT 30346 FLT1:2358L21 SIRNA (2340C) 3'dT 30416 FLT1:2358L21 SIRNA 51240C) TST 30777 FLT1:1184U21 SIRNA 51250 30778 FLT1:3503U21 SIRNA 51250 30779 FLT1:4715U21 SIRNA 51250 30779 FLT1:4715U21 SIRNA 51250 512	(2340C) 3'OMeU FLT1:2358L21 siRNA (2340C) L-dT FLT1:2358L21 siRNA (2340C) L-rU FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) TsT FLT1:2358L21 siRNA stab04 FLT1:471:1503U21 siRNA stab04 FLT1:4753U21 siRNA stab04 FLT1:4753U21 siRNA stab04 FLT1:4753U21 siRNA stab04 FLT1:4753U21 siRNA stab04 FLT1:4753U21 siRNA stab04 FLT1:1202L21 siRNA	(2340C) 3'OMeU FLT1:2358L21 siRNA (2340C) L-dT FLT1:2358L21 siRNA (2340C) L-rU FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA FLT1:2358L21 siRNA FLT1:3503U21 siRNA stab04 FLT1:3503U21 siRNA stab04 FLT1:4753U21 siRNA stab04 FLT1:202L21 siRNA stab04 FLT1:202L21 siRNA flt1:4753U21 siRNA stab04 FLT1:202L21 siRNA flt1:1202L21 siRNA flt1:1202L21 siRNA flt1:13521L21 siRNA flt1:3521L21 siRNA flt1:3521L21 siRNA (1184C) stab05 FLT1:3521L21 siRNA	(2340C) 3'OMeU FLT1:2358L21 siRNA (2340C) L-dT FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) idT FLT1:2358L21 siRNA (2340C) 3'dT FLT1:2358L21 siRNA stab04 FLT1:3503U21 siRNA stab04 FLT1:4753U21 siRNA FLT1:4753U21 siRNA fLT1:3521L21 siRNA (1184C) stab05 FLT1:3521L21 siRNA (1184C) stab05 FLT1:3521L21 siRNA (13503C) stab05 FLT1:4733L21 siRNA (3503C) stab05 FLT1:4733L21 siRNA	(2340C) 3'OMeU 30343 FLT1:2358L21 siRNA (2340C) L-dT 30345 FLT1:2358L21 siRNA (2340C) L-tU 30345 FLT1:2358L21 siRNA (2340C) idT 30346 FLT1:2358L21 siRNA (2340C) idT 30416 FLT1:2358L21 siRNA 30777 FLT1:1184U21 siRNA 30777 FLT1:1184U21 siRNA 30778 FLT1:3503U21 siRNA 30780 FLT1:4753U21 siRNA stab04 30781 FLT1:4753U21 siRNA (1184C) stab05 30783 FLT1:4733L21 siRNA (3503C) stab05 30783 FLT1:4733L21 siRNA (4715C) stab05 30784 FLT1:47120123 siRNA (4715C) stab05 30787 FLT1:4733L21 siRNA (4715C) stab05 30788 FLT1:471121 siRNA (4715C) stab05 30789 FLT1:471121 siRNA
30190 FL (23	30193 FL (23	30196 FL	30199 FL	30340 FL (23	30341 FL (23	30342 FL	,,,	30343 FL (23	30343 FL (23 30344 FL (23	30343 FL (23 30344 FL (23 30345 FL (23	30343 FL (23) 30344 FL (23) 30345 FL (23) 30346 FL (23)	30343 FL 30344 FL 30345 FL 30345 FL 30346 FL (23 30416 FL	30343 FL 30344 FL 30345 FL 30346 FL 30416 FL 30777 FL	30343 FL 30344 FL 30345 FL 30346 FL 30416 FL 30777 FL sta	30343 FL 30344 FL 30345 FL 30346 FL 30346 FL 30777 FL sta 30779 FL sta	30343 FL (23) 30344 FL (23) 30345 FL (23) 30346 FL (23) 30777 FL Sta 30779 FL Sta Sta Sta Sta Sta Sta Sta Sta	30343 FL (22) 30346 FL (23) 30346 FL (23) 30777 FL 30777 FL 30779 FL 818 818 818 818 818 818 818 81	30343 FL 30344 FL 22 30345 FL 22 30346 FL 22 30777 FL 30777 FL 30778 FL 3078 FL 30	30343 FL 30344 FL 30345 FL 22 30346 FL 22 30777 FL 22 30777 FL 30778 FL 3078 FL 3078 FL 3078 FL 3078 FL 3078 FL 443	30343 FL 30344 FL 2330345 FL 2230346 FL 2230777 FL 30777 FL 30780 FL 30781 FL 30782 FL 30783 FL 443
antisense	antisense	seuse	seuse	antisense	antisense	antisense		antisense												
57	25	25	25	22	22	57		22	57	57 57 57	57 57 57 57	57 57 57 57 57	57 57 57 57 60 60	57 57 57 57 57 60	57 57 57 57 60 60	57 57 57 57 60 60 62	57 57 57 57 60 60 62 63	57 57 57 57 60 60 61 63 63	57 57 57 57 60 60 62 63 63 61 61	57 57 57 57 57 60 60 60 61 63 63
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2338 /	2338 /	2338 /	2338	2338 /	2338 /	2338 /	ı	7338		1 1	2338 2338 2338 2338	2338 2338 2338 2338	2338 2338 2338 2338 1182 (2338 2338 2338 2338 1182 (2338 2338 2338 2338 2338 1182 4713 4713 1182	2338 2338 2338 2338 2338 1182 4713 4713 4713	2338 2338 2338 2338 2338 1182 4713 4751 4751 4773
FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1		FLT1	FLT1	FLT1 FLT1	FLT1 FLT1 FLT1 FLT1	FLT1 FLT1 FLT1 FLT1 FLT1	ELT1 ELT1 ELT1 ELT1 ELT1 ELT1	FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1	FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1	FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1	FLT1 FLT7 FLT7 FLT7 FLT7 FLT7 FLT7 FLT7 FLT7	FLT1 FLT7 FLT7 FLT7 FLT7 FLT7 FLT7 FLT7 FLT7	FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1 FLT1

	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461
	uuGuuGuAuuuuGuGGuuGTsT	AACAACAUAAAACACCAACTT	GUUGGUGUUUNAUGUUGUUTT	B AACAACAUAAAACACCAACTT B	GuuGGuGuunAuGuuGuuTsT	B AACAACAUAAAACACCAACTT B	GuuGGuGuunAuGuuGuuTsT	CUGAGUUUAAAAGGCACCCTT	GCAAGGAGGCCUCUGAUGTT	CCUGGAAAGAAUCAAAACCTT	GGGUGCCUUUNAAACUCAGTT	CAUCAGAGGCCCUCCUUGCTT	GGUUUGAUUCUUCCAGGTT	B cuGAGuuuAAAAGGcAcccTT B	B GcAAGGAGGccucuGAuGTT B	B ccuGGAAAGAAucAAAAccTT B	GGGuGccuuuuAAAcucAGTsT	cAucAGAGGcccuccuuGcTsT	GGuuuuGAuucuuuccAGGTsT	B cuGAGuuuAAAAGGcAcccTT B	B GcAAGGAGGccucuGAuGTT B	B ccuGGAAAGAAucAAAAccTT B
stab07	30956 FLT1:2358L21 siRNA (2340C) stab08	FLT1:2340U21 siRNA inv	30964 FLT1:2358L21 siRNA (2340C) inv	30965 FLT1:2340U21 siRNA stab04 inv	30966 FLT1:2358L21 siRNA (2340C) stab05 inv	30967 FLT1:2340U21 siRNA stab07 inv	30968 FLT1:2358L21 siRNA (2340C) stab08 inv	31182 FLT1:349U21 siRNA TT	31183 FLT1:2949U21 siRNA TT	31184 FLT1:3912U21 siRNA TT	31185 FLT1:367L21 siRNA (349C) TT	31186 FLT1:2967L21 siRNA (2949C) TT	FLT1:3930L21 siRNA (3912C) TT	31188 FLT1:349U21 siRNA stab04	31189 FLT1:2949U21 siRNA stab04	31190 FLT1:3912U21 siRNA stab04	31191 FLT1:367L21 siRNA (349C) stab05	31192 FLT1:2967L21 siRNA (2949C) stab05	31193 FLT1:3930L21 siRNA (3912C) stab05	31194 FLT1:349U21 siRNA stab07	31195 FLT1:2949U21 siRNA stab07	31196 FLT1:3912U21 siRNA
		30963		30965		30967	30968	31182	31183	31184	31185		31187	31188	31189	31190				31194	31195	31196
	antisense	sense	antisense	seuse	antisense	sense	antisense	sense	seuse	seuse	antisense	antisense	antisense	seuse	seuse	seuse	antisense	antisense	antisense	seuse	seuse	seuse
	22	25	25	22	57	22	25	99	29	28	99	69	28	56	29	28	99	29	88	99	29	58
	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACUGAGUUUAAAAGGCACCCAG		AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUUAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUDAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU		AACUGAGUUUAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUUAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU
	2338	2338	2338	2338	2338	2338	2338	347	2947	3910	347	2947	3910	347	2947	3910	347	2947	3910	347	2947	3910
	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1

462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482
GGGuGccuuuuAAAcucAGTsT	cAucAGAGGccuccuuGcTsT	GGuuuuGAuucuuuccAGGTsT	CCCACGGAAAUUUGAGUCTT	GUAGUCUCCGGGAGGAACGTT	CCAAAACUAAGAAAGGUCCTT	GACUCAAAUUUUCCGUGGGTT	CGUUCCUCCGGAGACUACTT	GACCUUUCUUAGUUUUGGTT	B cccAcGGAAAuuuGAGucTT B	B GuAGucuccGGGAGGAAcGTT B	B ccAAAAcuAAGAAAGGuccTT B	GAcucAAAuuuuccGuGGGTsT	cGuuccuccGGAGAcuAcTsT	GGAccunucuuAGuuuuGGTsT	B cccAcGGAAAAuuuGAGucTT B	B GuAGucuccGGGAGGAAcGTT B	B ccAAAAcuAAGAAAGGuccTT B	GAcucAAAuuuuccGuGGGTsT	cGuuccuccGGAGAcuAcTsT	GGAccunncunAGunuuGGTsT
antisense 31197 FLT1:367L21 siRNA (349C) stab08	8 FLT1:2967L21 siRNA (2949C) stab08	9 FLT1:3930L21 siRNA (3912C) stab08	31200 FLT1:349U21 siRNA inv TT	31201 FLT1:2949U21 siRNA inv	31202 FLT1:3912U21 siRNA inv TT	31203 FLT1:367L21 siRNA (349C) inv TT	31204 FLT1:2967L21 siRNA (2949C) inv TT	31205 FLT1:3930L21 siRNA (3912C) inv TT	31206 FLT1:349U21 siRNA stab04 inv	31207 FLT1:2949U21 siRNA stab04 inv	31208 FLT1:3912U21 siRNA stab04 inv	31209 FLT1:367L21 siRNA (349C) stab05 inv	0 FLT1:2967L21 siRNA (2949C) stab05 inv	31211 FLT1:3930L21 siRNA (3912C) stab05 inv		31213 FLT1:2949U21 siRNA stab07 inv	31214 FLT1:3912U21 siRNA stab07 inv	5 FLT1:367L21 siRNA (349C) stab08 inv		7 FLT1:3930L21 siRNA (3912C) stab08 inv
31197	31198	31199	31200	3120	3120				3120	3120	3120	-	31210		31212	3121	3121	31215	31216	31217
antisense	antisense	antisense	seuse	seuse	seuse	antisense	antisense	antisense	esues	esues	seuse	antisense	antisense	antisense	seuse	sense	seuse	antisense	antisense	antisense
56	59	88	99	93	28	26	59	58	99	69	28	99	29	28	99	29	28	26	29	58
AACUGAGUUUAAAAGGCACCCAG			AACUGAGUUUAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUUAAAAGGCACCCAG			AACUGAGUUUAAAAGGCACCCAG	, ,	l .		AAGCAAGGAGGCCUCUGAUGGU	1	AACUGAGUUUAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUDAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU
347	2947	3910	347	2947	3910	347	2947	3910	347	2947	3910	347	2947	3910	347	2947	3910	347	2947	3910
FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1

483	48 48	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	200	501	205	503	504
B CUGAGUUUAAAAGGCACCCTT B	B GCAAGGAGGCCUCUGAUGTT B	B CCUGGAAAGAAUCAAAACCTT B	GGGUGCCUUUNAAACUCAGTsT	CAUCAGAGGCCCUCCUUGCTsT	GGUUUUGAUUCUUUCCAGGTST	B CCCACGGAAAAUUUGAGUCTT B	B GUAGUCUCCGGGAGGAACGTT B	B CCAAAACUAAGAAAGGUCCTT B	GACUCAAAUUUUCCGUGGGTsT	cguuccuccggagacuactst	GGACCUUUCUUAGUUUUGGTST	uuGuuGuAuuuuGuGGuuGXsX	cAucAGAGGcccuccuuGcXsX	uuGuuGuAuuuuGuGGuuGXsT	cAucAGAGGcccuccuuGcXsT	B CAACCACAAAAUACAACAATT B	B AACAACAUAAAACACCAACTT B	UUGUUGUAUUUUGUGGUUGTST	GUUGGUGUUUNAUGUUGUUTST	B cAAcuGAGAAGccAAGAcuTT B	B cAuGGAccuAucuGGGuccTT B
31270 FLT1:349U21 siRNA stab09	I FLT1:2949U21 siRNA stab09	31272 FLT1:3912U21 siRNA stab09	31273 FLT1:367L21 siRNA (349C) stab10	31274 FLT1:2967L21 siRNA (2949C) stab10	5 FLT1:3930L21 siRNA (3912C) stab10	31276 FLT1:349U21 siRNA stab09 inv	7 FLT1:2949U21 siRNA stab09 inv	31278 FLT1:3912U21 siRNA stab09 inv	9 FLT1:367L21 siRNA (349C) stab10 inv	31280 FLT1:2967L21 siRNA (2949C) stab10 inv			31425 FLT1:2967L21 siRNA (2949C) stab11 3'-BrdU	2 FLT1:2358L21 siRNA (2340C) stab11 3'-BrdU	3 FLT1:2967L21 siRNA (2949C) stab11 3'-BrdU	31449 FLT1:2340U21 siRNA stab09	0 FLT1:2340U21 siRNA inv stab09	1 FLT1:2358L21 siRNA (2340C) stab10	31452 FLT1:2358L21 siRNA (2340C) inv stab10	30769 FOS:19U21 siRNA stab04	30770 FOS:1028U21 siRNA
31270	31271	31272			31275	31276	31277	31278	31279		31281	31424		31442	31443	3144	31450	31451		3076	3077(
seuse	sense	seuse	antisense	antisense	antisense	seuse	seuse	seuse	antisense	antisense	antisense	antisense	antisense	antisense	antisense	seuse	seuse	antisense	antisense	seuse	sense
56	29	28	99	29	28	99	29	28	99	59	58	57	59	25	29	22	25	22	22	2	65
1	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUUAAAAGGCACCCAG	AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUUAAAAGGCACCCAG	2947 AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACUGAGUUUAAAAGGCACCCAG	2947 AAGCAAGGAGGCCUCUGAUGGU	AGCCUGGAAAGAAUCAAAACCUU	AACAACCACAAAAUACAACAAGA	AAGCAAGGAGGCCUCUGAUGGU	AACAACCACAAAAUACAACAAGA	AAGCAAGGAGGCCUCUGAUGGU	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA			GACAUGGACCUAUCUGGGUCCUU
347	2947	3910	347	2947	3910	347	2947	3910	347	2947	3910	2338	2947	2338	2947	2338	2338	2338	2338	17	1026
FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FLT1	FOS	FOS

					stab04		
1403	UAGGGAGGACCUUAUCUGUGCGU	99	seuse	30771	30771 FOS:1405U21 siRNA stab04	B GGGAGGAccuuAucuGuGcTT B	505
1460	AAGCAUCCAUGUGUGGACUCAAG	29	seuse	30772		B GcAuccAuGuGuGGAcucATT B	506
17	AGCAACUGAGAAGCCAAGACUGA	2	antisense	30773	FOS:37L21 siRNA (19C) stab05	AGucuuGGcuucucAGuuGTsT	507
1026	GACAUGGACCUAUCUGGGUCCUU	99	antisense	30774	FOS:1046L21 siRNA (1028C) stab05	GGAcccAGAuAGGuccAuGTsT	508
1403	UAGGGAGGACCUUAUCUGUGCGU	99	antisense	30775		GcAcAGAuAAGGuccucccTsT	509
1460	AAGCAUCCAUGUGUGGACUCAAG	29	antisense	30776	FOS:1480L21 siRNA (1462C) stab05	uGAGuccAcAcAuGGAuGcTsT	510
17	AGCAACUGAGAAGCCAAGACUGA	2	sense	31049	31049 FOS:19U21 siRNA	CAACUGAGAAGCCAAGACUTT	511
92	1026 GACAUGGACCUAUCUGGGUCCUU	65	sense	31050	31050 FOS:1028U21 siRNA	CAUGGACCUAUCUGGGUCCTT	512
8	1403 UAGGGAGGACCUUAUCUGUGCGU	99	sense	31051	31051 FOS:1405U21 siRNA	GGGAGGACCUUAUCUGUGCTT	513
9	1460 AAGCAUCCAUGUGGACUCAAG	29	sense	31052	31052 FOS:1462U21 siRNA	GCAUCCAUGUGGGACUCATT	514
17	AGCAACUGAGAAGCCAAGACUGA	49	antisense	31125	antisense 31125 FOS:37L21 siRNA (19C)	AGUCUUGGCUUCUCAGUUGTT	515
1026	GACAUGGACCUAUCUGGGUCCUU	92	antisense	31126	antisense 31126 FOS:1046L21 siRNA (1028C)	GGACCCAGAUAGGUCCAUGTT	516
1403	UAGGGAGGACCUUAUCUGUGCGU	99	antisense	31127	FOS:1423L21 siRNA (1405C)	GCACAGAUAAGGUCCUCCCTT	517
1460	AAGCAUCCAUGUGUGGACUCAAG	29	antisense		31128 FOS:1480L21 siRNA (1462C)	UGAGUCCACACAUGGAUGCTT	518
2681	UGAAGAGGGAAAGCUGACAUCUG	89	seuse	31541	31541 GAB2:2681U21 siRNA	AAGAGGGAAAGCUGACAUCTT	519
16	4316 GAGGAAGAAGGAAGGAGGCUU	69	seuse	31542	31542 GAB2:4316U21 siRNA	GGAAGAAGGAAGGAGGCTT	520
9009	GAGAGGACUGAGCCUACGGAAAG	- 02	seuse	31543	31543 GAB2:5006U21 siRNA	GAGGACUGAGCCUACGGAATT	521
5958	UNUGCUGUGGUGACACAUGGUAC	71	seuse	31544	31544 GAB2:5958U21 siRNA	UGCUGUGGUGACACAUGGUTT	522
2699	UGAAGAGGGAAAGCUGACAUCUG	89	antisense	31545	31545 GAB2:2699L21 siRNA (2681C)	GAUGUCAGCUUUCCCUCUUTT	523
4334	GAGGAAGAAGGAAGGAGGCUU	69	antisense	31546	31546 GAB2:4334L21 siRNA (4316C)	GCCUCUCCUUCCUUCCTT	524
5024	GAGAGGACUGAGCCUACGGAAAG	02	antisense	31547	31547 GAB2:5024L21 siRNA (5006C)	UUCCGUAGGCUCAGUCCUCTT	525
5976	UNUGCUGUGGUGACACAUGGUAC	71	antisense	31548	31548 GAB2:5976L21 siRNA (5958C)	ACCAUGUGUCACCACAGCATT	526
	CCGCAGUGAGCACCAUGGA	72	antisense		25245 RPI 17763 Her2Neu AS as siRNA Str 2 (antisense)	B UCCAUGGUGCUCACUGCGGCU B	527
	AGCCGCAGUGAGCACCAUG	73	seuse	25246	25246 RPI 17763 Her2Neu AS as siRNA Str 1 (sense)	B AGCCGCAGUGAGCACCAUGGA B	528
	CCGCAGUGAGCACCAUGGA	72	seuse	25247	25247 RPI 17763 Her2Neu AS	B AGGUACCACGAGUGACGCCGA B	529

	530	531	532	533	534	535	536	537	538	539	8	54	542	543	544	545	546	547	548	549
	B UCGGCGUCACUCGUGGUACCU B	uccaugeugeucacugegeecuun	AGCCGCAGUGAGCACCAUGGAUU	B UCCAUGGUGCUCACUGCGGCUUU B	B AGCCGCAGUGAGCACCAUGGAUU B	UGGGGUCGUCAAAGACGUUTT	AACGUCUUUGACGACCCCATT	UUGCAGAAACUGCUGGGGUTT	ACCCAGCAGUUUCUGCAATT	GGUGCUUGGAUCUGGCGCUTT	AGCGCCAGAUCCAAGCACCTT	UCGCGGUCUAGGUUCGUGGTT	CCACGAACCUAGACCGCGATT	GAUCUUUGGGAGCCUGGCATT	UGCCAGGCUCCCAAAGAUCTT	ACGGUCCGAGGGUUUCUAGTT	CUAGAAACCCUCGGACCGUTT	GsGsusGscuuGGAucuGGcGscsusTsT	AsGsCsCsCAGAUCCAAGCACCTsT	GsGsUsGsCsUUGGAUCUGGCGCUTsT
as siRNA Str 1 (sense) Inverted control	25248 RPI 17763 Her2Neu AS as siRNA Str 1 (sense) Inverted control compliment	antisense 25822 RPI 17763 Her2Neu AS as siRNA Str 2 (antisense)+2U overhang	25823 RPI 17763 Her2Neu AS as siRNA Str 1 (sense)+2U overhang	antisense 25842 RPI 17763 Her2Neu AS as siRNA Str 2 (antisense)+2U overhang	25843 RPI 17763 Her2Neu AS as siRNA Str 1 (sense)+2U overhang	28262 Her2.1.sense Str1	antisense 28263 Her2.1. antisense Str2	28264 Her2.1.sense Str1 inverted	28265 Her2.1.antisense Str2 inverted	28266 Her2.2.sense Str1	antisense 28267 Her2.2.antisense Str2	28268 Her2.2.sense Str1 inverted	28269 Her2.2.antisense Str2 inverted	28270 Her2.3.sense Str1	28271 Her2.3.antisense Str2	28272 Her2.3.sense Str1 inverted	28273 Her2.3.antisense Str2 inverted	29989 Her2.2.sense Str1 (site 2344)	29990 Her2.2.antisense Str2	29991 Her2.2.sense Str1 (site 2344)
	2524	2582	2582	258	2584	282	282	2826	↓	282	282	282		282	\vdash	282	282	299(2999	2996
	sense	antisense	sense	antisense	sense	seuse	antisense	seuse	antisense	seuse	antisense	esues	antisense	esues	antisense	esues	antisense	seuse	antisense	seuse
	74	72	73	72	73	75	75	75	75	92	76	76	76	77	77	77	77	9/	76	9/
	CAUGGUGCUCACUGCGGCU	CCGCAGUGAGCACCAUGGA	AGCCGCAGUGAGCACCAUG	ccecagudadcaccaugga	AGCCGCAGUGAGCACCAUG	neecencencyydercenn	UGGGGUCGUCAAAGACGUU	UGGGGUCGUCAAAGACGUU	UGGGGUCGUCAAAGACGUU	nooooononoonnoonoo	Genecongeancheececo	GGUGCUUGGAUCUGGCGCU	GEUGCUUGGAUCUGGCGCU	GAUCUUUGGGAGCCUGGCA	GAUCUUUGGGAGCCUGGCA	GAUCUUUGGGAGCCUGGCA	GAUCUUUGGGAGCCUGGCA	GGUGCUUGGAUCUGGCGCU		GGUGCUUGGAUCUGGCGCU
				-			3706		3706		2344		2344					2342	2344	2342
	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2

250	551	552	553	554	555	929	257	558	559	260	561	562	563	264	565	999	267	568	999	570
GsGsusGscuuGGAucuGGcGcuTTB 550	AsGsCsGsCsAsGsAsUsCsCsAsAsGsCs 55 AsCsCsTsT	CCAAGCACCT	AsGsCsGsCsCsAsGsAsUsCsCsAsAsGCA 55 CCTsT	ucGusGsGsTsT	UsCsGsCsGsGUCUAGGUUCGUGGTsT 55	uscs General General SSI	CsCsAsCsGsAACCUAGACCGCGATsT 55	CsCsAsCsGsAsASCsCsUsAsGsAsCsCsGs 55 CsGsAsTsT	CsCsAsCsGsAsASCsCsUsAGACCGCGAT 55	SUSASGSASCSCGC	GAcGuuTT B	AAcGucuuuGAcGAcccATsT 56	B uuGcAGAAAcuGcuGGGGuTT B 56	AcccAGcAGuuucuGcAATsT 56	B GGuGcuuGGAucuGGcGcuTT B 56	AGcGccAGAuccAAGcAccTsT 56	B ucGcGGucuAGGuucGuGGTT B 56	ccAcGAAccuAGAccGcGATsT 56	B uGGGGucGucAAAGAcGuuTT B 56	B uuGcAGAAAcuGcuGGGGuTT B 57
GsGsus	AsGsCsGsC	AsGsCsGsC	AsGsCsGsC	nscsGscs(UsCsGsCs	psesson	CsCsAsCs	CsCsAsCsG	CsCsAsCsG	CsCsAsCsG	B uGGG		B uuGc	Accc	B GGu	AGCG	B ucGc(ccAc	B uGGG	B uuGc
29992 Her2.2.sense Str1 (site	29993 Her2.2.antisense Str2	29994 Her2.2.antisense Str2	29995 Her2.2 antisense Str2	29996 Her2.2.sense Str1 inverted	29997 Her2.2.sense Str1 inverted	29998 Her2.2.sense Str1 inverted	29999 Her2.2.antisense Str2 inverted	30000 Her2.2.antisense Str2 inverted	Her2.2.antisense Str2 inverted	30002 Her2.2.antisense Str2 inverted	30438 Her2 sense (site 3706) stab4	30439 Her2 antisense (site 3706) stab5	Her2 sense inverted (site 3706) stab4	30441 Her2 antisense inverted (site 3706) stab5	30442 Her2 sense (site 2344) stab4	30443 Her2 antisense (site 2344) stab5	30444 Her2 sense inverted (site 2344) stab4	30445 Her2 antisense inverted (site 2344) stab5	30446 Her2 sense Str1 site 3706 stab6	Her2 sense inverted (site 3706) stab6
29992		29994		29996	29997	29998	29999		30001		30438	30439	30440		30442	30443	30444	30445	30446	30447
seuse	antisense	antisense	antisense	seuse	sense	seuse	antisense	antisense	antisense	antisense	sense	antisense	sense	antisense	sense	antisense	sense	antisense	sense	sense
9/	76	76	92	92	9/	92	. 92	92	92	76	75	75	75	75	92	9/	92	92	22	75
GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	UGGGGUCGUCAAAGACGUU	UGGGGUCGUCAAAGACGUU	UGGGGUCGUCAAAGACGUU	UGGGGUCGUCAAAGACGUU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	UGGGGUCGUCAAAGACGUU	UGGGGUCGUCAAAGACGUU
2342	2344	2344	2344				2344	2344	2344	2344	3704	9028	3704	3706	2342	2344	2342	2344	3704	3704
Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2

571	572	573	574	575	929	222	565	578	579	280	999	581	582	583	584	561	299	585	586	587	588	589
B GGuGcuuGGAucuGGcGcuTT B	B ucGcGGucuAGGuucGuGGTT B	B GGuGcuuGGAucuGGcGcuTT B	B AAcGucuuuGAcGAccccATT B	AGCGCCAGAUCCAAGCACCTST	uGGGGucGucAAGAcGuuTsT	B GAAuGGcucAGuGAccuGuTT B	B GGuGcuuGGAucuGGcGcuTT B	B AAcGucuuuGAcGAccccATT B	B cAccuucAAAGGGAcAccuTT B	AcAGGucAcuGAGccAuucTsT	AGcGccAGAuccAAGcAccTsT	uGGGGucGucAAAGAcGuuTsT	AGGuGuccunuGAAGGuGTsT	B uGGGGucGucAAAGAcGuuTT B	AAcGucuuuGAcGAcccATsT	B uGGGGucGucAAAGAcGuuTT B	AAcGucuuuGAcGAccccATsT	ACCAUUUUGUGGACGAAUATT	CUGUUGGACAUCCUGGAUATT	GGAUGCCUUCUACACGUUGTT	GAACCCUCCUGAUGAGAGUTT	UAUUCGUCCACAAAAUGGUTT
30448 Her2 sense (site 2344) stab6	30449 Her2 sense inverted (site 2344) stab6	30645 HER2:2346U21 siRNA stab07	30646 HER2:3726L21 siRNA (3708C) stab07	30647 HER2:2364L21 siRNA (2346C) stab08	30648 HER2:3708U21 siRNA stab08	HER2:1884U21 siRNA stab04	30698 HER2:2346U21 siRNA stab04	30699 HER2:3726L21 siRNA (3708C) stab04	HER2:3879U21 siRNA stab04	HER2:1902L21 siRNA (1884C) stab05	HER2:2364L21 siRNA (2346C) stab05	30703 HER2:3708U21 siRNA stab05			HER2:3726L21 siRNA (3708C) stab08	30953 HER2:3708U21 siRNA stab04	HER2:3726L21 siRNA (3708C) stab05	31525 HRAS:77U21 siRNA	31526 HRAS:154U21 siRNA	31527 HRAS:459U21 siRNA	31528 HRAS:513U21 siRNA	31529 HRAS:95L21 siRNA (77C)
30448	30449	30645	30646		30648	30697	30698		30700	30701	30702	30703	30704	30951	30952	30953	30954	31525	31526	31527	31528	31529
sense	seuse	sense	antisense	antisense	sense	sense	esues	antisense	seuse	antisense	antisense	seuse	antisense	sense	antisense	seuse	antisense	sense	sense	sense	sense	antisense
9/	9/	9/	75	76	75	78	92	75	79	78	92	75	79	75	75	75	75 .	80	81	82	83	8
Genecancedececa	GGUGCUUGGAUCUGGCGCU	GGUGCUUGGAUCUGGCGCU	ugggancencyygedgann	GGUGCUUGGAUCUGGCGCU	UGGGGUCGUCAAAGACGUU	GAAUGGCUCAGUGACCUGU	GGUGCUUGGAUCUGGCGCU	ngegencencywegycenn	caccuucaaaGGGACACCU	GAAUGGCUCAGUGACCUGU	GGUGCUUGGAUCUGGCGCU	UGGGGUCGUCAAAGACGUU	CACCUUCAAAGGGACACCU	neeeencencyydean	UGGGGUCGUCAAAGACGUU	ueeeencencyydeacenn	UGGGGUCGUCAAAGACGUU	GAACCAUUUUGUGGACGAAUACG	GCCUGUUGGACAUCCUGGAUACC	GAGGAUGCCUUCUACACGUUGGU	CUGAACCCUCCUGAUGAGAGUGG	GAACCAUUUGUGGACGAAUACG
2342	2342	2344	3706	2344	3706	1882	2344	3706	3877	1882	2344	3706	3877	3706	3706	3706	3706	77	154	459	513	8
Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	Her2	HRAS	HRAS	HRAS	HRAS	HRAS

290	591	265	593	594	595	969	297	298	288	009	601	602	603	409	909	909	607	809	609	610	611	612	613
UAUCCAGGAUGUCCAACAGTT	CAACGUGUAGAAGGCAUCCTT	ACUCUCAUCAGGAGGGUUCTT	AGCUUGGCCAAUCCGUGCGGU	UUGCGGAGGGUGGGCCUGGGA	CUGCCGCCUUCCACCGUUCAU	ACCCACUGCCACCGCGAAGAG	GCGCCCCAUUCCCUGAGCUG	CGCACGGAUUGGCCAAGCUGA	CCAGGCCCACCCUCCGCAACC	GAACGGUGGAAGGCGGCAGGC	cunceceguescaeuses	GCUCAGGGAAUCGCGCGCGC	B ucccuuuAuAAGccGAcucTT B	B uuccAccGuucAuucuAGATT B	B ccAccGuucAuucuAGAGcTT B	B GAAGAGuuGGGcucuGucATT B	GAGucGGcuuAuAAAGGGATsT	ucuAGAAuGAAcGGuGGAATsT	GcucuAGAAuGAAcGGuGGTsT	uGAcAGAGcccAAcucuucTsT	B GAAGAGccAAcuGuGuGAGTT B	B AGGGAGGAGAAGGAGuuccTT B	B GGAGuAcAGcAAAcuGAAGTT B
31530 HRAS:172L21 siRNA (154C)	31531 HRAS:477L21 siRNA (459C)	31532 HRAS:531L21 siRNA (513C)	29950 hTR:33U21 siRNA	29951 hTR:101U21 siRNA	29952 hTR:235U21 siRNA	29953 hTR:382U21 siRNA	29954 hTR:494U21 siRNA	29955 hTR:53L21 siRNA (33C)	29956 hTR:121L21 siRNA (101C)	29957 hTR:255L21 siRNA (235C)	29958 hTR:402L21 siRNA (382C)	29959 hTR:514L21 siRNA (494C)	30913 hTR:64U21 siRNA stab04	30914 hTR:243U21 siRNA stab04	hTR:245U21 siRNA stab04	hTR:397U21 siRNA stab04		hTR:261L21 siRNA (243C) stab05	30919 hTR:263L21 siRNA (245C) stab05	hTR:415L21 siRNA (397C) stab05	30801 IKKg:166U21 siRNA stab04	30802 IKKg:407U21 siRNA stab04	30803 IKKg:1162U21 siRNA stab04
31530	31531	31532	29950	29951	29952	29953	29954	29955			29958		30913	30914	30915	30916	30917	30918			30801	30802	30803
antisense	antisense	antisense	sense	seuse	sense	esues	seuse	antisense	antisense	antisense	antisense	antisense	seuse	esues	seuse	esues	antisense	antisense	antisense	antisense	esues	esues	seuse
81	82	83	2	85	98	87	88	84	85	86	87	88	89	90	91	26	89	06	91	92	£6	94	95
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IKKg	XKg	IKKg	IKKg	ៗ	:	7	22	2 2 2			2222 2 2	2222 2 2 2									2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 E	3 3 2 2 2 2 2 2 2 2 2 2 3 3 3 4

	24	642	643	644	645	646	647	848	649	650	651	644	652	653	2 8	648	655	929	657	657	658	658	629	629	099	099	661	661
	cucuucuGAGGcAAGAAccTsT	uGucuGGuuuGAGccuucATsT	UCCACUUACCUGAGGAGCATT	UGAGCAUGGAAGAGGAUUCTT	GGUUCUUGCCUCAGAGAGTT	UGAAGGCUCAAACCAGACATT	UGCUCCUCAGGUAAGUGGATT	GAAUCCUCUUCCAUGCUCATT	CUCUUCUGAGGCAAGAACCTT	UGUCUGGUUUGAGCCUUCATT	ACCUUGGAGCAUCUCAUCUTT	UGAGCAUGGAAGAGGAUUCTT	ACCUGUUUCCUGUAUGGAGTT	CAACACAGCAGGAAUCAGUTT	AGAUGAGAUGCUCCAAGGUTT	GAAUCCUCUUCCAUGCUCATT	CUCCAUACAGGAAACAGGUT.T	ACUGAUUCCUGCUGUGUGTT	AAGACAGGGUGUUGAUGAUTT	AAGACAGGGUGUUGAUGAUTT	UCCUCGAAGUGCCAGUAUUTT	UCCUCGAAGUGCCAGUAUUTT	UNCUGUCUUGGGGUUUUUGTT	UNCUGUCUNGGGGUUUUUGTT	UUUUGGUGCAUGCAGUUGATT	UNUUGGUGCAUGCAGUUGATT	AUCAUCAACACCCUGUCUUTT	AUCAUCAACACCCÜGUCUUTT
(3854C) stab05	30791 KDR:4107L21 siRNA (4089C) stab05	30792 KDR:4209L21 siRNA	31426 KDR:3076U21 SIRNA	31427 KDR:3854U21 siRNA	31428 KDR:4089U21 siRNA	31429 KDR:4191U21 siRNA	antisense 31430 KDR:3094L21 siRNA	31431 KDR:3872L21 siRNA (3854C)	31432 KDR:4107L21 siRNA (4089C)	31433 KDR:4209L21 siRNA (4191C)	31434 KDR:3304U21 siRNA	31435 KDR:3854U21 siRNA	31436 KDR:3894U21 siRNA	31437 KDR:3948U21 siRNA	31438 KDR:3322L21 siRNA (3304C)	31439 KDR:3872L21 siRNA (3854C)	31440 KDR:3912L21 siRNA (3894C)	31441 KDR:3966L21 siRNA (3948C)	31533 KRAS2:625U21 siRNA	31533 KRAS2:625U21 siRNA	31534 KRAS2:920U21 siRNA	31534 KRAS2:920U21 siRNA	31535 KRAS2:999U21 siRNA	31535 KRAS2:999U21 siRNA	31536 KRAS2:1013U21 siRNA	31536 KRAS2:1013U21 siRNA	31537 KRAS2:643L21 siRNA (625C)	31537 KRAS2:643L21 siRNA
_	nse 3079		\top	1	T	T	nse 314:	nse 314.				Г		┢	_					П	_	П				Г	\vdash	-
	antisense	antisense	seuse	-	\vdash	\vdash	 	antisense	antisense	antisense	seuse	seuse	seuse	seuse	antisense	antisense	antisense	antisense	sense	sense	seuse	sense	seuse (seuse (seuse	seuse	3 antisense	3 antisense
	5 5	5	101	102	103	\$	101	102	103	<u>5</u>	105	102	106	107	105	102	106	107	108	108	109	109	110	110	111	111	108	108
	AUGGUUCUUGCCUCAGAAGAGCU	UCUGAAGGCUCAAACCAGACAAG	UGUCCACUUACCUGAGGAGCAAG		4-		UGUCCACUUACCUGAGGAGCAAG	UUUGAGCAUGGAAGAGGAUUCUG	AUGGUUCUUGCCUCAGAAGAGCU	UCUGAAGGCUCAAACCAGACAAG	UGACCUUGGAGCAUCUCAUCUGU		_	1_	UGACCUUGGAGCAUCUCAUCUGU	UUUGAGCAUGGAAGAGGAUUCUG	UCACCUGUUCCUGUAUGGAGGA		ACAAGACAGGGUGUUGAUGAUGC	-	UUUCCUCGAAGUGCCAGUAUUCC	UUUCCUCGAAGUGCCAGUAUUCC	AUUUCUGUCUUGGGGUUUUUGGU	+	GUUUUUGGUGCAUGCAGUUGAUU	GUUUUUGGUGCAUGCAGUUGAUU	ACAAGACAGGUGUUGAUGAUGC	ACAAGACAGGGUGUUGAUGAUGC
	4087	4189	3074	3852	4087	4189	3074	3852	4087	4189	3302	3852	3892	3946	3302	3852	3892	3946	625	<u> </u>	920		Ι.	Ι.	1013	1013	643	643
	KDR	KDR	KDR	KOR	KDR	KDR	KDR	KDR	KDR	KDR	KOR	KDR	KDR	XDR.	KDR	XDR R	KDR	KDR	KRAS2	KRAS2	KRAS2	KRAS2						

						(625C)		
KRAS2	938	UNUCCUCGAAGUGCCAGUAUUCC	109	antisense	31538	31538 KRAS2:938L21 siRNA (920C)	AAUACUGGCACUUCGAGGATT	662
KRAS2	938	UNUCCUCGAAGUGCCAGUAUUCC	109	antisense	31538	31538 KRAS2:938L21 siRNA	AAUACUGGCACUUCGAGGATT	662
KRAS2	1017	1017 AUUUCUGUCUUGGGGUUUUUGGU	110	antisense	31539	31539 KRAS2:1017L21 siRNA (999C)	CAAAAACCCCAAGACAGAATT	663
KRAS2	1017	KRAS2 1017 AUUUCUGUCUUGGGGUUUUUGGU	110	antisense	31539	31539 KRAS2:1017L21 siRNA (999C)	CAAAAACCCCAAGACAGAATT	663
KRAS2	1031	KRAS2 1031 GUUUUUGGUGCAUGCAGUUGAUU	111	antisense	31540	31540 KRAS2:1031L21 siRNA (1013C)	UCAACUGCAUGCACCAAAATT	28
KRAS2	1031	GUUUUGGUGCAUGCAGUUGAUU	111	antisense	31540	31540 KRAS2:1031L21 siRNA (1013C)	UCAACUGCAUGCACCAAAATT	664
MAPK1	424	ACCAGACCUACUGCCAGAGAACC	112	sense	30817	30817 MAPK1:424U21 siRNA stab04	B cAGAccuAcuGccAGAGAA∏ B	999
MAPK1	778	AUCACACAGGGUUCCUGACAGAA	113	sense	30818	30818 MAPK1:778U21 siRNA stab04	B cAcACGGuuccuGAcAGTT B	999
MAPK1	1718	MAPK1 1718 UUGGCUCUAGUCACUGGCAUCUC	114	sense	30819	30819 MAPK1:1718U21 siRNA stab04	B GGcucuAGucAcuGGcAucTT B	299
MAPK1	2525	MAPK1 2525 ACUGUGGAGUUGACUCGGUGUUC	115	sense	30820	30820 MAPK1:2525U21 siRNA stab04	B uGuGGAGuuGAcucGGuGuTT B	899
MAPK1	442	└	112	antisense	30821	MAPK1:442L21 siRNA (424C) stab05	uucucuGGcAGuAGGucuGTsT	699
MAPK1 796	796	AUCACACAGGGUUCCUGACAGAA	113	antisense	30822	30822 MAPK1:796L21 siRNA (778C) stab05	cuGucAGGAAcccuGuGuGTsT	670
MAPK1 1736	1736	UNGGCUCUAGUCACUGGCAUCUC	114	antisense	30823	MAPK1:1736L21 siRNA (1718C) stab05	GAuGccAGuGAcuAGAGccTsT	671
MAPK1	2543	MAPK1 2543 ACUGUGGAGUUGACUCGGUGUUC	115	antisense	30824	30824 MAPK1:2543L21 siRNA (2525C) stab05	AcAccGAGucAAcuccAcATsT	672
MAPK1	1280	MAPK1 1280 GCCUACUUGCUCAGUACCACGA	116	seuse	31586	31586 MAPK14:1280U21 siRNA	CUACUUUGCUCAGUACCACTT	673
MAPK1	1611	MAPK1 1611 UGUCUGUCUUUGUGGGAGGGUAA	117	seuse	31587	31587 MAPK14;1611U21 siRNA	UCUGUCUUUGUGGGAGGGUTT	674
MAPK1	2884	MAPK1 2884 AAAAGGGUCUUCUUGGCAGCUUA	118	seuse	31588	31588 MAPK14:2884U21 siRNA	AAGGGUCUUCUUGGCAGCUTT	675
MAPK1	3556	MAPK1 3556 GGACUCUAAGCUGGAGCUCUUGG	119	seuse	31589	31589 MAPK14:3556U21 siRNA	ACUCUAAGCUGGAGCUCUUTT	929
MAPK1 1298 4	1298	GCCUACUUGCUCAGUACCACGA	116	antisense	31590	31590 MAPK14.1298L21 siRNA (1280C)	GUGGUACUGAGCAAAGUAGTT	677
MAPK1	1629	MAPK1 1629 UGUCUGUCUUUGUGGGAGGGUAA 4	117	antisense	31591	31591 MAPK14:1629L21 siRNA (1611C)	ACCCUCCCACAAGACAGATT	678
MAPK1	2902	MAPK1 2902 AAAAGGGUCUUCUUGGCAGCUUA	118	antisense	31592	31592 MAPK14:2902L21 siRNA	AGCUGCCAAGAAGACCCUUTT	629

1051 A	AGGUGCUACCAACACAGAACCAC	127	antisense	31104	antisense 31104 MYB:1071L21 siRNA (1053C)	GOUCUGUGUUGGUAGCACTT	704
1524 CA	CAAGAGGGUCAAGUUGGACAGUG	128	sense	30825	30825 MYC:1526U21 siRNA stab04	B AGAGGGucAAGuuGGAcAGTT B	705
1778 A	AAGCAGAGGAGCAAAAGCUCAUU	129	sense	30826	30826 MYC:1780U21 siRNA stab04	B GcAGAGGAGcAAAAGcucATT B	706
1859 U	UACGGAACUCUUGUGCGUAAGGA	130	seuse	30827	30827 MYC:1861U21 siRNA stab04	B cGGAAcucuuGuGcGuAAGTT B	707
1969 A	ACAACCUUGGCUGAGUCUUGAGA	131	sense	30828	30828 MYC:1971U21 siRNA stab04	B AAccuuGGcuGAGucuuGATT B	708
1524 C	CAAGAGGUCAAGUUGGACAGUG	128	antisense	30829	30829 MYC:1544L21 siRNA (1526C) stab05	cuGuccAAcuuGAcccucuTsT	602
1778 4	AAGCAGAGGAGCAAAAGCUCAUU	129	antisense	30830	30830 MYC:1798L21 siRNA (1780C) stab05	uGAGcuuuuGcuccucuGcTsT	710
1859 L	UACGGAACUCUUGUGCGUAAGGA	130	antisense	30831	antisense 30831 MYC:1879L21 siRNA (1861C) stab05	cuuAcGcAcAAGAGuuccGTsT	711
1969	ACAACCUUGGCUGAGUCUUGAGA	131	antisense	30832	30832 MYC:1989L21 siRNA (1971C) stab05	ucAAGAcucAGccAAGGuuTsT	712
	CAAGAGGGUCAAGUUGGACAGUG	128	sense	30993	30993 MYC:1526U21 siRNA	AGAGGGUCAAGUUGGACAGTT	713
1778	AAGCAGAGGAGCAAAAGCUCAUU	129	seuse	30994	30994 MYC:1780U21 siRNA	GCAGAGGAGCAAAAGCUCATT	714
	UACGGAACUCUUGUGCGUAAGGA	130	esues	30995	30995 MYC:1861U21 siRNA	CGGAACUCUUGUGCGUAAGTT	715
	ACAACCUUGGCUGAGUCUUGAGA	Ш	seuse	96608	30996 MYC:1971U21 siRNA	AACCUUGGCUGAGUCUUGATT	716
1524 (CAAGAGGGUCAAGUUGGACAGUG	128	antisense		31069 MYC:1544L21 siRNA (1526C)	CUGUCCAACUUGACCCUCUTT	717
1778	AAGCAGAGGAGCAAAAGCÜCAUÜ	129	antisense		31070 MYC:1798L21 siRNA (1780C)	UGAGCUUUUGCUCCUCUGCTT	718
1859	UACGGAACUCUUGUGCGUAAGGA	130	antisense	31071	31071 MYC:1879L21 siRNA (1861C)	CUUACGCACAAGAGUUCCGTT	719
1969	ACAACCUUGGCUGAGUCUUGAGA	131	antisense	31072	31072 MYC:1989L21 siRNA (1971C)	UCAAGACUCAGCCAAGGUUTT	720
1969	ACAACCUUGGCUGAGUCUUGAGA	131	seuse	31377	31377 MYC:1971U21 siRNA stab04	B AAccuuGGcuGAGucuuGATT B	708
1969 /	ACAACCUUGGCUGAGUCUUGAGA	131	antisense	31380	31380 MYC:1989L21 siRNA (1971C) stab05	ucAAGAcucAGccAAGGuuTsT	. 712
1969 /	ACAACCUUGGCUGAGUCUUGAGA	131	seuse	31383	31383 MYC:1971U21 siRNA stab07	B AAccuuGGcuGAGucuuGATT B	721
1969 /	ACAACCUUGGCUGAGUCUUGAGA	131	antisense		31386 MYC:1989L21 siRNA (1971C) stab11	ucAAGAcucAGccAAGGuuTsT	722
1969 /	ACAACCUUGGCUGAGUCUUGAGA	131	esues	31389	31389 MYC:1971U21 siRNA inv stab04	B AGuucuGAGucGGuuccAATT B	723
1969	ACAACCUUGGCUGAGUCUUGAGA	131	antisense		31392 MYC:1989L21 siRNA (1971C) inv stab05	uuGGAAccGAcucAGAAcuTsT	724

725	726	727	728	729	730	731	732	733	¥	735	736	737	738	739	740	741	742	743	744	745
B AGuucuGAGucGGuuccAÀTT B	uuGGAAccGAcucAGAAcuTsT	B GuucAGuGucucuccAAAATT B	B uuuGcAGAuAGccuuGAGcTT B	B uccuGcuGcuucAuuGAcTT B	B GAcuGccAuGuGuucAucATT B	uuuuGGAGAGAcAcuGAAcTsT	GcucAAGGcuAucuGcAAATsT	GucAAuGAAAGcAGcAGGATsT	uGAuGAAcAcAuGGcAGucTsT	CUGCAGUACCUCUACCUGCTT	CGUCUCCUACUGCACCAGATT	UGGAGCCUGGAAGACCAGCTT	GUGACUCAGAAGGCUCAGGTT	GCAGGUAGAGGUACUGCAGTT	UCUGGUGCAGUAGGAGACGTT	GCUGGUCUUCCAGGCUCCATT	CCUGAGCCUUCUGAGUCACTT	B uGcAcGuAuAuGccGAGAuTT B	B ccAuAuuGGAGAuGcuGuuTT B	B AuuGcGGAuAuGGGAcAcuTT B
31395 MYC:1971U21 siRNA inv	31398 MYC:1989L21 siRNA (1971C) inv stab11	30833 Nogo:1043U21 siRNA stab04	30834 Nogo:1407U21 siRNA stab04	30835 Nogo:3211U21 siRNA stab04	30836 Nogo:3883U21 siRNA stab04	Nogo:1061L21 siRNA (1043C) stab05	30838 Nogo:1425L21 siRNA (1407C) stab05	30839 Nogo:3229L21 siRNA (3211C) stab05	30840 Nogo:3901L21 siRNA (3883C) stab05	NogoR:512U21 siRNA	31058 NogoR:662U21 siRNA	31059 NogoR:1086U21 siRNA	31060 NogoR:1371U21 siRNA	31133 NogoR:530L21 siRNA (512C)	31134 NogoR:680L21 siRNA (662C)	31135 NogoR:1104L21 siRNA (1086C)	31136 NogoR:1389L21 siRNA (1371C)	30841 PCNA:550U21 siRNA stab04	PCNA:574U21 siRNA stab04	30844 PCNA:839U21 siRNA stab04
31395	31398	30833	30834	30835	30836	30837	30838	30839	30840	31057	31058	31059	31060			_	-	30841	30842	30844
seuse	antisense	seuse	seuse	sense	seuse	antisense	antisense	antisense	antisense	sense	sense	seuse	esues	antisense	antisense	antisense	antisense	sense	sense	sense
131	131	132	133	2 8	135	132	133	134	135	136	137	138	139	136	137	138	139	140	141	142
1969 ACAACCUUGGCUGAGUCUUGAGA	ACAACCUUGGCUGAGUCUUGAGA	UCGUUCAGUGUCUCCCAAAAGC	GUUUUGCAGAUAGCCUUGAGCAA	AUUCCUGCUGCUUCAUUGACAG	UUGACUGCCAUGUGUUCAUCAUC	ucenucagueucucccaaaaec		AUUCCUGCUGCUUCAUUGACAG	UUGACUGCCAUGUGUUCAUCAUC	cccuecaguaccucuaccuecae	ACCGUCUCCUACUGCACCAGAAC	1084 ACUGGAGCCUGGAAGACCAGCUU	1369 UGGUGACUCAGAAGGCUCAGGUG	CCCUGCAGUACCUCUACCUGCAG	ACCGUCUCCUACUGCACCAGAAC		UGGUGACUCAGAGGCUCAGGUG	UUUGCACGUAUAUGCCGAGAUCU	AGCCAUAUUGGAGAUGCUGUUGU	AAAUUGCGGAUAUGGGACACUUA
1969	1969	1043	1407	3211	3883	1061	1425	3229	3901	510	099	1084		510	099	1084	1369	548	572	837
MYC	MYC	Nogo	Nogo	Nogo	Nogo	Nogo	Nogo	Nogo	Nogo	NOGO R	NOGO R	NOGO R	NOGO R	NOGO R	NOGO	NOGO R	NOGO R	PCNA	PCNA	PCNA

746	747	748	749	750	751	752	753	754	1	35	756	757	758	759	260	761	761	762	762	762	762	763	763
AucucGGcAuAuAcGuGcATsT	AAcAGcAucuccAAuAuGGTsT	AGuGucccAuAuccGcAAuTsT	UGCACGUAUAUGCCGAGAUTT	CCAUAUUGGAGAUGCUGUUTT	AAAGCCACUCCACUCUUTT	AUUGCGGAUAUGGGACACUTT	AUCUCGGCAUAUACGUGCATT	AACAGCAUCUCCAAUAUGGTT		AAGAGAGUGGAGUGGCUUUTT	AGUGUCCCAUAUCCGCAAUTT	B AAAGccAcuccAcucucuuTT B	AAGAGAGuGGAGuGGcuuuTsT	B uucucucAccucAccGAAATT B	uuucGGuGAGGuGAGAATsT	B cAGGAccuccAcAuGAuAGTT B	B cAGGAccuccAcAuGAuAGTT B	B AGAuuuGAccuuccuGAcATT B	B AGAuuuGAccuuccuGAcATT B	B AGAuuuGAccuuccuGAcATT B	B AGAuuuGAccuuccuGAcATT B	B uGAGuAGcuGGAuuAcAGGTT B	B uGAGuAGcuGGAuuAcAGGTT B
antisense 30845 PCNA:568L21 siRNA (550C) stab05	30846 PCNA:592L21 siRNA (574C) stab05	30848 PCNA:857L21 siRNA	31033 PCNA:550U21 siRNA	31034 PCNA:574U21 siRNA	5 PCNA:767U21 siRNA	31036 PCNA:839U21 siRNA	31109 PCNA:568L21 siRNA	(550C) 31110 PCNA:5921 21 siRNA	(574C)	1 PCNA:785L21 siRNA (767C)	2 PCNA:857L21 siRNA (839C)	31310 PCNA:767U21 siRNA	31311 PCNA:785L21 siRNA (767C) stab05	31322 PCNA:767U21 siRNA inv	31323 PCNA:785L21 siRNA (767C) inv stab05	30969 PKR:533U21 siRNA stab04	30969 PKR:533U21 siRNA stab04	30970 PKR:1171U21 siRNA stab04		70 PKR:1171U21 siRNA	30970 PKR:1171U21 siRNA		30971 PKR:2430U21 siRNA stab04
30845	30846		31033	3103	31035	31036				31111	31112	3131	+	3132		3096	3096	3097	30970	30970	3097	30971	3097
antisense	antisense	antisense	sense	sense	sense	seuse	antisense	anticonco	alinisci so	antisense	antisense	sense	antisense	seuse	antisense	sense	sense	seuse	sense	seuse	seuse	sense	seuse
140	141	142	140	141	143	142	140	17.	-	143	142	143	143	143	143	4	144	22	25	22	57	22	22
UNUGCACGUANAUGCCGAGAUCU	AGCCAUAUUGGAGAUGCUGUUGU	AAAUUGCGGAUAUGGGACACUUA	USING CALIBITATIBE CRAGABICH	AGCCALIAL III GGAGALIGCUGUIGU	CAAAAGCCACIICCACIICIICIA	AAAIIIGCGGAUAUGGGACACUUA	UUUGCACGUAUAUGCCGAGAUCU		AGCCAUAUGGAGAGAGGCGGGGGGGGGGGGGGGGGGGGG	CAAAAGCCACUCCACUCUCA	AAAUUGCGGAUAUGGGACACUUA	CAAAAGCCACUCCACUCUCA	CAAAAGCCACUCCACUCUCUCA	CAAAAGCCACUCCACUCUUCA	CAAAAGCCACUCCACUCUUCA	UUCAGGACCUCCACAUGAUAGGA	UUCAGGACCUCCACAUGAUAGGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA
548	572	837	974	+		837	8 8		2/5	765	837	765	765	765	765	533	533	1171	1171	1171	1171	2430	2430
PCNA	PCNA	PCNA	VIA CO		V V	POND	PCNA		S S	PCNA	PCNA	PCNA	PCNA	PCNA	PCNA	PKR	PKR	PKR	PKR	PKR	PKR	PKR	PKR

764	764	765	765	766	992	792	792	768	768	769	770	777	772	773	774	775	776	777	778	622	780	781
B GGucucAAAcuccuGAccuTT B	B GGucucAAAcuccuGAccuTT B	cuAucAuGuGGAGGuccuGTsT	cuAucAuGuGGAGGuccuGTsT	uGucAGGAAGGucAAAucuTsT	uGucAGGAAGGucAAAucuTsT	ccuGuAAuccAGcuAcucATsT	ccuGuAAuccAGcuAcucATsT	AGGucAGGAGuuuGAGAccTsT	AGGucAGGAGuuuGAGAccTsT	B AAAGGcuGAGGuuGcuGAuTT B	B AAACAACCUUCCAACAACCTT B	B AAGGAcuGAuGAccAAAcATT B	AucAGcAAccucAGccuuuTsT	GGuuGuuGGAAGGuuGuuuTsT	uGuuuGGucAucAGuccuuTsT	AAAGGCUGAGGUUGCUGAUTT	AAACAACCUUCCAACAACCTT	GGAUGUGGUGAUUCAGGAUTT	AAGGACUGAUGACCAAACATT	AUCAGCAACCUCAGCCUUUTT	GGUGUUGGAAGGUUGUUUTT	AUCCUGAAUCACCACAUCCTT
30972 PKR:2518U21 siRNA stab04	PKR:2518U21 siRNA stab04			PKR:1189L21 siRNA (1171C) stab05		30975 PKR:2448L21 siRNA (2430C) stab05	30975 PKR:2448L21 siRNA (2430C) stab05	PKR:2536L21 siRNA (2518C) stab05	PKR:2536L21 siRNA (2518C) stab05	PRKCA:519U21 siRNA stab04	PRKCA: 1000U21 siRNA stab04	PRKCA:1736U21 siRNA stab04	PRKCA:537L21 siRNA (519C) stab05		30720 PRKCA:1754L21 siRNA (1736C) stab05	30989 PRKCA:519U21 siRNA	30990 PRKCA:1000U21 siRNA	30991 PRKCA:1143U21 siRNA	30992 PRKCA:1736U21 siRNA	31065 PRKCA:537L21 siRNA (519C)	31066 PRKCA:1018L21 siRNA (1000C)	31067 PRKCA:1161L21 siRNA (1143C)
30972	30972	30973	30973	30974	30974	30975	30975	30976	30976	30713	30714	30716	30717	30718	30720	30989	30990	30991	30992	31065		31067
sense	sense	antisense	antisense	antisense	antisense	antisense	antisense	antisense	antisense	seuse	seuse	sense	antisense	antisense	antisense	seuse	esues	sense	sense	antisense	antisense	antisense
22	25	22	22	57	22	22	22	22	22	145	146	147	145	146	147	145	146	148	147	145	146	148
AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA			AACAACCACAAAAUACAACAAGA	AACAACCACAAAAUACAACAAGA	CUAAAGGCUGAGGUUGCUGAUGA	GGAAACAACCUUCCAACAACCUU		CUAAAGGCUGAGGÜÜGCUGAUGA	GGAAACAACCUUCCAA		CUAAAGGCUGAGGUUGCUGAUGA		_		CUAAAGGCUGAGGUUGCUGAUGA	GGAAACAACCUUCCAACAACCUU	AAGGAUGUGGUGAUUCAGGAUGA
2518	2518	551	551	1189	1189	2448	2448	2536	2536	212	866	1734	517	866	1734	212	866	1141	1734	517	866	1141
PKR	PKR	PKR	PKR	PKR	PKR	PKR	PKR	PKR	PKR	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA

782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	662	800	801	802
UGUUUGGUCAUCAGUCCUUTT	B GGAuGuGGuGAuucAGGAuTT B	AuccuGAAucAccAcAuccTsT	B GGAuGuGGuGAuucAGGAuTT B	AuccuGAAucAccAcAuccTsT	B uAGGAcuuAGuGGuGuAGGTT B	ccuAcAccAcuAAGuccuATsT	B uAGGAcuuAGuGGuGuAGGTT B	ccuAcAccAcuAAGuccuATsT	CUCGUUÜCUCUUGGACAAGTT	GGUGAGCUACAACACAUGTT	AGUGGAAGACUGGCUGAGCTT	CCUCUAGCCUGUUGUUGUTT	CUUGUCCAAGAGAAACGAGTT	CAUGUGUUGUAGCUCACCTT	GCUCAGCCAGUCUUCCACUTT	ACAACAACAGGCUAGAGGTT	B uccGAcAuGAAGccAGuGATT B	B cuGAuGGAcAAGAGGAAAGTT B	B GuGuGGAuAAGGcuuAGGuTT B	ucAcuGGcuucAuGucGGATsT
antisense 31068 PRKCA:1754L21 siRNA (1736C)	31376 PRKCA:1143U21 siRNA stab04		31382 PRKCA:1143U21 siRNA stab07	31385 PRKCA:1161L21 siRNA (1143C) stab11		31391 PRKCA:1161L21 siRNA (1143C) inv stab05	31394 PRKCA 1143U21 siRNA inv stab07	31397 PRKCA:1161L21 siRNA (1143C) inv stab11	PTP4A3:205U21 siRNA	31558 PTP4A3:367U21 siRNA	31559 PTP4A3:574U21 siRNA	31560 PTP4A3:1168U21 siRNA	31561 PTP4A3:223L21 siRNA (205C)	31562 PTP4A3:385L21 siRNA (367C)	31563 PTP4A3:592L21 siRNA (574C)	31564 PTP4A3:1186L21 siRNA (1168C)	5 PTPN1:242U21 siRNA stab04		30868 PTPN1:3037U21 siRNA stab04	30869 PTPN1:260L21 siRNA (242C) stab05
31068	31376	31379	31382	31385	31388	31391	31394	31397	31557	31558	31559	31560	31561	31562		31564	30865	30867	30868	3086
antisense	seuse	antisense	sense	antisense	seuse	antisense	sense	antisense	sense	sense	seuse	seuse	antisense	antisense	antisense	antisense	seuse	sense	sense	antisense
147	148	148	148	148	148	148	148	148	149	150	151	152	149	120	151	152	153	154	155	153
PRKCA 1734 CAAAGGACUGAUGACCAAACACC	1141 AAGGAUGUGGUGAUUCAGGAUGA	AAGGAUGUGGUGAUUCAGGAUGA	1141 AAGGAUGUGGUGAUUCAGGAUGA	1141 AAGGAUGUGGUGAUUCAGGAUGA	1141 AAGGAUGUGGUGAUUCAGGAUGA	AAGGAUGUGGUGAUUCAGGAUGA	PRKCA 1141 AAGGAUGUGGUGAUUCAGGAUGA	PRKCA 1141 AAGGAUGUGGUGAUUCAGGAUGA	AUCUCGUUUCUCUUGGACAAGCA	GAGGUGAGCUACAAACACAUGCG	GUAGUGGAAGACUGGCUGAGCCU	cuccucuaeccuennuenuenee	AUCUCGUUUCUCUUGGACAAGCA	GAGGUGAGCUACAAACACAUGCG	GUAGUGGAAGACUGGCUGAGCCU	cuccucuAeccuenuuenuenee	UAUCCGACAUGAGCCAGUGACU	UGCUGAUGGACAAGAGGAC	AGGUGUGGAUAAGGCUUAGGUGC	UAUCCGACAUGAAGCCAGUGACU
1734	1141	1141	1141	1141	1141	1141	1141	1141	205	367	574	1168	223	382	592	1186	240	872	3035	240
PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PRKCA	PTP4A	PTP4A	PTP4A	PTP4A	PTP4A	PTP4A	PTP4A	PTP4A	PTPN1	PTPN1	PTPN1	PTPN1

UGCUGAUGGACAAGAGAGAGAC	154	intisense 30	3871 P		cunuccucuuGuccAucAGTsT	803
AGGUGUGGAUAAGGCUUAGGUGC 155 antis	ntis	antisense 3(30872 P (3	PTPN1:3055L21 siRNA (3037C) stab05	AccuAAGccuuAuccAcAcTsT	8 4
UAUCCGACAUGAAGCCAGUGACU 153 s	ဖ	sense 3	1017 P	31017 PTPN1:242U21 siRNA	UCCGACAUGAAGCCAGUGATT	805
AAGUCCGAGAGUCAGGGUCACUC 156		sense 3	1018 P	31018 PTPN1:766U21 siRNA	GUCCGAGAGUCAGGGUCACTT	806
UGCUGAUGGACAAGAGGAAGAC 154		sense 3	1019 P	31019 PTPN1:874U21 siRNA	CUGAUGGACAAGAGGAAAGTT	807
AGGUGUGGAUAAGGCUUAGGUGC 155	<u> </u>	sense 3.	1020 P	31020 PTPN1:3037U21 siRNA	GUGUGGAUAAGGCUUAGGUTT	808
UAUCCGACAUGAAGCCAGUGACU 153	LO2	antisense 3	1093 P	antisense 31093 PTPN1:260L21 siRNA (242C)	UCACUGGCUUCAUGUCGGATT	608
AAGUCCGAGAGUCAGGGUCACUC 156	100	antisense 3	1094 P	31094 PTPN1:784L21 siRNA (766C)	GUGACCCUGACUCUCGGACTT	810
UGCUGAUGGACAAGAGGAAAGAC 154	100	antisense 3	1095 P	31095 PTPN1:892L21 siRNA (874C)	CUUUCCUCUUGUCCAUCAGTT	811
AGGUGUGGAUAAGGCUUAGGUGC 155	1.02	antisense 3	1096 P	31096 PTPN1:3055L21 siRNA (3037C)	ACCUAAGCCUUAUCCACACTT	812
AAGUCCGAGAGUCAGGGUCACUC 156	├—	sense 3	31306 P	PTPN1:766U21 siRNA stab04	B GuccGAGAGucAGGGucAcTT B	813
AAGUCCGAGAGUCAGGGUCACUC 156	10	antisense 3	31307 P	PTPN1:784L21 siRNA (766C) stab05	GuGAcccuGAcucucGGAcTsT	814
AAGUCCGAGAGUCAGGGUCACUC 156		sense 3	31318 P	PTPN1:766U21 siRNA inv stab04	B cAcuGGGAcuGAGAGccuGTT B	815
AAGUCCGAGAGUCAGGCUCACUC 156		antisense 3	1319 P (7	31319 PTPN1:784L21 siRNA (766C) inv stab05	cAGGcucucAGucccAGuGTsT	816
H	Н	sense 3	1549 R	31549 RAF1:1326U21 siRNA	AACACGGCAUGUGAACAUUTT	817
\dashv		sense 3	1550 R	31550 RAF1:1415U21 siRNA	UCUACAAACACCUGCAUGUTT	818
UCUCACAUCAACAACCGAGAUCA 159	6	sense 3	1551 R	31551 RAF1:1776U21 siRNA	UCACAUCAACAACCGAGAUTT	819
+-		ø	1553 R	31553 RAF1:1344L21 siRNA	AAUGUUCACAUGCCGUGUUTT	821
CCUCUACAAACACCUGCAUGUCC 158		antisense 3	1554 R	31554 RAF1:1433L21 siRNA (1415C)	ACAUGCAGGUGUUGUAGATT	822
UCUCACAUCAACAACCGAGAUCA 159		antisense 3	1555 F	31555 RAF1:1794L21 siRNA (1776C)	AUCUCGGUUGUUGAUGUGATT	823
CAAGGAAGCCAGGAAUACAGGUU 160		antisense 3	1556 F	31556 RAF1:2872L21 siRNA (2854C)	CCUGUAUUCCUGGCUUCCUTT	824
GAGAGGACCACAGAUACCACCAA 161	\vdash	sense 3	1029 F	31029 ReIA:146U21 siRNA	GAGGACACAGAUACCACCTT	825
GAUGGCUUCUAUGAGGCUGAGCU 162	2	sense 3	1030 F	31030 RelA:290U21 siRNA	UGGCUUCUAUGAGGCUGAGTT	826
UGUGUGACAAGGUGCAGAAAGAG 163	3	sense 3	1031 F	31031 RelA:645U21 siRNA	UGUGACAAGGUGCAGAAAGTT	827
	\dashv	sense	1032 F	31032 RelA:1957U21 siRNA	CUCCAGCUUCUGGUACUCUTT	828
GAGAGGACCACAGAUACCACCAA 161	┪	antisense	1105 F	antisense 31105 RelA:164L21 siRNA	GGUGGUAUCUGUGCUCCUCTI	829

	830	831	832	833	834	835	836	837	838	839	840	841	842	843	448	842	846	847	848	849	850	851
	CUCAGCCUCAUAGAAGCCATT	CUUUCUGCACCUUGUCACATT	AGAGUACCAGAAGCUGGAGTT	B cuccAGcuucuGGuAcucuTT B	AGAGuAccAGAAGcuGGAGTsT	B ucucAuGGucuucGAccucTT B	GAGGucGAAGAccAuGAGATsT	B uAuGcuGuGGuGcuuAAuGTT B	B uGcuGGAcAuGAGAuGGAGTT B	B GAGGcuAcAGGGGuuAGccTT B	B GAccuAccucAAAGGGcAGTT B	cAuuAAGcAccAcAGcAuATsT	cuccAucucAuGuccAGcATsT	GGcuAAccccuGuAGccucTsT	cuGcccuuuGAGGuAGGucTsT	UAUGCUGUGGUGCUUAAUGTT	UGCUGGACAUGAGAUGGAGTT	GAGGCUACAGGGGUUAGCCTT	GACCUACCUCAAAGGGCAGTT	CAUUAAGCACCACAGCAUATT	CUCCAUCUCAUGUCCAGCATT	GGCUAACCCCUGUAGCCUCTT
(146C)	31106 ReIA:308L21 siRNA (290C)	77 RelA:663L21 siRNA (645C)	31108 ReIA:1975L21 siRNA (1957C)	31308 ReIA:1957U21 siRNA stab04	31309 ReIA:1975L21 siRNA (1957C) stab05	31320 RELA:1957U21 siRNA inv stab04	31321 RELA:1975L21 siRNA (1957C) inv stab05	1	30874 SCD:2520U21 siRNA stab04	30875 SCD:3785U21 siRNA stab04	30876 SCD:4774U21 siRNA stab04	77 SCD:1013L21 siRNA (995C) stab05	78 SCD:2538L21 siRNA (2520C) stab05	79 SCD:3803L21 siRNA (3785C) stab05	100	31021 SCD:995U21 siRNA	31022 SCD:2520U21 SIRNA	31023 SCD:3785U21 siRNA	31024 SCD:4774U21 siRNA	31097 SCD:1013L21 siRNA (995C)	31098 SCD:2538L21 siRNA (2520C)	antisense 31099 SCD:3803L21 siRNA
		31107		3130		3132		30873	308/	3087	308	e 30877	e 30878	e 30879	e 30880	310	310,	310	310	e 310		e 310
	antisense	antisense	antisense	seuse	antisense	sense	antisense	seuse	sense	seuse	seuse	antisense	antisense	antisense	antisense	seuse	seuse	sense	sense	antisense	antisense	antisens
	162	163	164	164	164	<u>4</u>	2	165	166	167	168	165	166	167	168	165	166	167	168	165	166	167
	GAUGGCUUCUAUGAGGCUGAGCU	UGUGUGACAAGGUGCAGAAAGAG	uccuccaecuucueeuacucucc	nccnccaccnncncenacncncc	uccuccaecuucueeuacucucc	uccuccaecuucueeuacucucc	uccuccaecuucueeuacucucc	GAUAUGCUGUGGUGCUUAAUGCC	ACUGCUGGACAUGAGAUGGAGAG	UAGAGGCUACAGGGGUUAGCCUG	CUGACCUACCUCAAAGGGCAGUU	GAUAUGCUGUGGUGCUUAAUGCC	ACUGCUGGACAUGAGAUGGAGAG	UAGAGGCUACAGGGGUUAGCCUG	CUGACCUACCUCAAAGGGCAGUU	GAUAUGCUGUGGUGCUUAAUGCC	ACUGCUGGACAUGAGAUGGAGAG	UAGAGGCUACAGGGGUUAGCCUG	CUGACCUACCUCAAAGGGCAGUU	GAUAUGCUGUGGUGCUUAAUGCC	ACUGCUGGACAUGAGAUGGAGAG	UAGAGGCUACAGGGGUUAGCCUG
	288	643	1955	1955	1955	1955	1955	993	2518	3783	4772	993	2518	3783	4772	993	2518	3783	4772	993	2518	3783
	RELA	RELA	RELA	RELA	RELA	RELA	RELA	ace	acc	gos	SCD	SCD	COS	SCD	SCD	SCD	SCD	SCD	SCD	SCD	SCD	SCD

CUGACCUACCUCAAAGGGCAGUU 168
169 sense
170 sense
171 sense
172
173
169 antisense
170
171
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173
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178

TNF 176 UUGUUCCUCAGCCUCUUCUCCUU 183 antisense 31413 TNFa:196L21 siRNA GGAGAAGAGGCUGAGGCUGAGGCUGAGGCUGAGGGAACTT TNF 568 CUCCUACCAGACCAAGGUCAACC 184 antisense 31414 TNFa:588L21 siRNA UUGACCUUGGUGGUCAGGUAGGTT TNF 1150 UUAGGCCUUCCUCCAGAUG 185 antisense 31415 TNFa:170L21 siRNA UCUGGAGAGAGAGAGACCUTT	000	000	203		902	_
176 UUGUUCCUCAGCCUCUUCUCCUU 183 antisense 31413 TNFa: 196L21 siRNA 568 CUCCUACCAGACCAAGGUCAACC 184 antisense 31414 TNFa: 588L21 siRNA 1150 UUAGGCCUUCCUCCAGAUG 185 antisense 31415 TNFa: 1170L21 siRNA	TTOAAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG		UUGACCUUGGUCUGGUAGGTT		UCUGGAGAGAGGCCUTT	
176 UUGUUCCUCAGCCUCUUCUCCUU 183 antisense 31413 568 CUCCUACCAGACCAAGGUCAACC 184 antisense 31414 1150 UUAGGCCUUCCUCCAGAUG 185 antisense 31415	TNFa:1961.21 siRNA	(178C)	TNFa:588L21 siRNA	(570C)	TNFa:1170L21 siRNA	(11500)
176UUGUUCCUCAGCCUCUUCUCCUU183antisense568CUCCUACCAGACCAAGGUCAACC184antisense1150UUAGGCCUUCCUCUCCAGAUG185antisense	31413		31414		31415	
176 UUGUUCCUCAGCCUCUUCUCCUU 183 568 CUCCUACCAGACCAAGGUCAACC 184 1150 UÜAGGCCUUCCUCUCCAGAUG 185	antisense		antisense		antisense	
176 UUGUUCCUCAGCCUCUUCUCCUU 568 CUCCUACCAGACCAAGCUCAACC 1150 UUAGGCCUUCCUCUCCAGAUG	183		184		185	
176 568 1150	UNGUNCCUCAGCCUCUNCUCCUN		CUCCUACCAGACCAAGGUCAACC		UNAGGCCUUCCUCUCCAGAUG	
	176		268		1150	
TNF TNF TNF	TNF		H H		<u></u>	_

Uppercase = ribonucleotide u,c = 2'-deoxy-2'-fluoro U,C T = thymidine B = inverted deoxy abasic s = phosphorothioate linkage A = deoxy Adenosine G = deoxy Guanosine

Table II

A. 2.5 µmol Synthesis Cycle ABI 394 Instrument

Reagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'-O-methyl	Wait Time*RNA
Phosphoramidites	6.5	163 µL	45 sec	2.5 min	7.5 min
S-Ethyl Tetrazole	23.8	238 µL	45 sec	2.5 min	7.5 min
Acetic Anhydride	100	233 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	186	233 μL	5 sec	5 sec	5 sec
TCA	176	2.3 mL	21 sec	21 sec	21 sec
lodine	11.2	1.7 mL	45 sec	45 sec	45 sec
Beaucage	12.9	645 µL	100 sec	300 sec	300 sec
Acetonitrile	NA	6.67 mL	NA	NA	NA

B. 0.2 µmol Synthesis Cycle ABI 394 Instrument

Reagent	Equivalents	Amount	Wait Time* DNA	Wait Time* 2'-O-methyl	Wait Time*RNA
Phosphoramidites	15	31 µL	45 sec	233 sec	465 sec
S-Ethyl Tetrazole	38.7	31 µL	45 sec	233 min	465 sec
Acetic Anhydride	655	124 µL	5 sec	5 sec	5 sec
N-Methyl Imidazole	1245	124 µL	5 sec	5 sec	5 sec
TCA	700	732 µL	10 sec	10 sec	10 sec
Iodine	20.6	244 µL	15 sec	15 sec	15 sec
Beaucage	7.7	232 µL	100 sec	300 sec	300 sec
Acetonitrile	NA	2.64 mL	NA	NA	NA

C. 0.2 µmol Synthesis Cycle 96 well Instrument

Reagent	Equivalents:DNA/ 2'-O-methyl/Ribo	Amount: DNA/2'-O- methyl/Ribo	Wait Time* DNA	Wait Time* 2'-O- methyl	Wait Time* Ribo
Phosphoramidites	22/33/66	40/60/120 μL .	60 sec	180 sec	360sec
S-Ethyl Tetrazole	70/105/210	40/60/120 μL	60 sec	180 min	360 sec
Acetic Anhydride	265/265/265	50/50/50 μL	10 sec	10 sec	10 sec
N-Methyl Imidazole	502/502/502	50/50/50 μૃԼ	10 sec	10 sec	10 sec
TCA	238/475/475	250/500/500 µL	15 sec	15 sec	15 sec
lodine	6.8/6.8/6.8	80/80/80 µL	30 sec	30 sec	30 sec
Beaucage	34/51/51	80/120/120	100 sec	200 sec	200 sec
Acetonitrile	NA	1150/1150/1150 µL	NA	NA	NA 、

- Wait time does not include contact time during delivery.
- Tandem synthesis utilizes double coupling of linker molecule

Table III

Group		Stock VEGF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Injectate (6.0 µL)	Dose	Conc.
			Animals			
1	Tris-Cl pH 6.9	NA	5	water	NA	NA
. 3	R&D Systems VEGF-carrier free 75 µM	3.53 µg/µL	5	water	NA	NA
3	R&D Systems VEGF-carrier free 75 µM	3.53 μg/μL	5	Site 2340 Stab1 siRNA	10 μg/eye	1.67 μg/μL
4	R&D Systems VEGF-carrier free 75 µM	3.53 μg/μL	5	Site 2340 Stab1 siRNA	3 μg/eye	0.5 μg/μL
5	R&D Systems VEGF-carrier free 75 µM	3.53 μg/μL	5	Site 2340 Stab1 siRNA	1 μg/eye	0.167 μg/μL
6	R&D Systems VEGF-carrier free 75 µM	3.53 μg/μL	5	Inactive Site 2340 Stab1 siRNA	10 μg/eye	1.67 μg/μL
7	R&D Systems VEGF-carrier free 75 µM	3.53 μg/μL	5	Inactive Site 2340 Stab1 siRNA	3 μg/eye	0.5 μg/μL
8	R&D Systems VEGF-carrier free 75 µM	3.53 μg/μL	5	Inactive Site 2340 Stab1 siRNA	1 μg/eye	0.167 μg/μL

Table IV

Non-limiting examples of Stabilization Chemistries for chemically modified siNA constructs

Chemistry	pyrimidine	Purine	cap	p=S	Strand
"Stab 1"	Ribo	Ribo	-	5 at 5'-end 1 at 3'-end	S/AS
"Stab 2"	Ribo	Ribo	-	All linkages	Usually AS
"Stab 3"	2'-fluoro	Ribo	-	4 at 5'-end 4 at 3'-end	Usually S
"Stab 4"	2'-fluoro	Ribo	5' and 3'- ends	-	Usually S
"Stab 5"	2'-fluoro	Ribo	-	1 at 3'-end	Usually AS
"Stab 6"	2'-O-Methyl	Ribo	5' and 3'- ends	-	Usually S
"Stab 7"	2'-fluoro	2'-deoxy	5' and 3'- ends	-	Usually S
"Stab 8"	2'-fluoro	2'-O- Methyl	-	1 at 3'-end	Usually AS
"Stab 9"	Ribo	Ribo	5' and 3'- ends	-	Usually S
"Stab 10"	Ribo	Ribo	-	1 at 3'-end	Usually AS
"Stab 11"	2'-fluoro	2'-deoxy	- 10	1 at 3'-end	Usually AS

⁵ CAP = any terminal cap, see for example Figure 10.

All Stab 1-11 chemistries can comprise 3'-terminal thymidine (TT) residues

All Stab 1-11 chemistries typically comprise 21 nucleotides, but can vary as described herein.

S = sense strand

10 AS = antisense strand

Table V

		Table V
promoting factor 1) (PTN), mRNA NM 033418 Homo sapiens hypothetical protein MGC9084 (MGC9084), mRNA NM 033111 Homo sapiens LOC88523 (LOC88523), mRNA NM 032564 Homo sapiens diacylglycerol O-acyltransferase homolog 2 (mouse) (DGAT2), mRNA NM 022130 Homo sapiens KIAA1649 protein (KIAA1649), mRNA NM 022130 Homo sapiens spolgi phosphoprotein 3 (coat-protein) (GOLPH3), mRNA NM 021980 Homo sapiens optineurin (OPTN), mRNA NM 000660 Homo sapiens transforming growth factor, beta 1 (Camurati-Engelmann disease) (TGFB1), mRNA NM 020351 Homo sapiens smooth muscle cell-expressed and macrophage conditioned medium-induced protein smag-64 (LOC57086), mRNA NM 019556 Homo sapiens hypothetical protein LOC57147 (LOC57147), mRNA NM 018676 Homo sapiens fintTSP for transmembrane molecule with thrombospondin module (LOC55901), mRNA NM 016265 Homo sapiens GiOT-3 for gonadotropin inducible transcription repressor-3 (GiOT-3), mRNA NM 016371 Homo sapiens Kruppel-like factor 3 (basic) (KLF3), mRNA NM 016372 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 016373 Homo sapiens sevest Sec31p homolog (KIAA0905), mRNA NM 014033 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 014040 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 014706 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 014706 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 014408 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 014408 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 014040 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01401 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01400 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01400 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01400 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01400 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01400 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01400 Homo sapiens sevast Sec31p homolog (KIAA0905), mRNA NM 01524 Homo sapiens sevast Se	Acc#	Description
NM 033111 Homo sapiens hypothetical protein MGC9084 (MGC9084), mRNA NM 033111 Homo sapiens LOC88523 (LOC88523), mRNA NM 032564 Homo sapiens diacylglycerol O-acyltransferase homolog 2 (mouse) (DGAT2), mRNA NM 032311 Homo sapiens KIAA1649 protein (KIAA1649), mRNA NM 021980 Homo sapiens spolji phosphoprotein 3 (coat-protein) (GOLPH3), mRNA NM 021980 Homo sapiens optineurin (OPTN), mRNA NM 02080 Homo sapiens stansforming growth factor, beta 1 (Camurati-Engelmann disease) (TGFB1), mRNA NM 020351 Homo sapiens smooth muscle cell-expressed and macrophage conditioned medium-induced protein smag-64 (LOC57986), mRNA NM 019556 Homo sapiens hypothetical protein dJ473B4 (DJ473B4), mRNA NM 018676 Homo sapiens TMTSP for transmembrane molecule with thrombospondin module (LOC55901), mRNA NM 016265 Homo sapiens Stuppel-like factor 3 (basic) (KLF3), mRNA NM 016371 Homo sapiens Seven transmembrane domain orphan receptor (TPRA40), mRNA NM 016371 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 016371 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 014033 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 014033 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01403 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01403 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01403 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01403 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01403 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01403 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01404 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01404 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 01610 Homo sapiens seven transmembrane domain orpha	NM_002825	promoting factor 1) (PTN), mRNA
NM 033111 Homo sapiens LOC88523 (LOC88523), mRNA NM 032564 Homo sapiens diacylglycerol O-acyltransferase homolog 2 (mouse) (DGAT2), mRNA NM 032311 Homo sapiens KIAA1649 protein (KIAA1649), mRNA NM 02130 Homo sapiens golgi phosphoprotein 3 (coat-protein) (GOLPH3), mRNA NM 02180 Homo sapiens optineurin (OPTN), mRNA NM 000660 Homo sapiens optineurin (OPTN), mRNA NM 000660 Homo sapiens stransforming growth factor, beta 1 (Camurati-Engelmann disease) (TGFB1), mRNA NM 020423 Homo sapiens hypothetical protein LOC57147 (LOC57147), mRNA NM 020351 Homo sapiens smooth muscle cell-expressed and macrophage conditioned medium-induced protein smag-64 (LOC57086), mRNA NM 018676 Homo sapiens TMTSP for transmembrane molecule with thrombospondin module (LOC55901), mRNA NM 016671 Homo sapiens GIOT-3 for gonadotropin inducible transcription repressor-3 (GIOT-3), mRNA NM 016371 Homo sapiens Seven transmembrane domain orphan receptor (TPRA40), mRNA NM 016371 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 016371 Homo sapiens seven transmembrane domain orphan receptor (TPRA40), mRNA NM 014031 Homo sapiens yeast Sec31p homolog (KIAA0905), mRNA NM 014030 Homo sapiens syeamous cell carcinoma antigen recognised by T cells 3 (SART3), mRNA NM 014463 Homo sapiens speast Sec31p homolog (KIAA0905), mRNA NM 014463 Homo sapiens speast Sec31p homolog (KIAA0905), mRNA NM 014463 Homo sapiens speast Sec31p homolog (KIAA0905), mRNA NM 014464 Homo sapiens protein (LSM3), mRNA NM 01440 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001400 Homo sapiens speast Sec31p homolog (KIAA0905), mRNA NM 001400 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001400 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001400 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001400 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001400 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001400 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001800 Homo sapiens speast Sec31p homolog (COP9), mRNA NM 001800 Homo sapiens speast Sec31	NM 033418	Homo sapiens hypothetical protein MGC9084 (MGC9084), mRNA
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NM 032682 Homo sapiens forkhead box P1 (FOXP1), mRNA		Homo sapiens numb homolog (Drosophila) (NUMB), mRNA
NM 003681 Homo sapiens pyridoxal (pyridoxine, vitamin B6) kinase (PDXK), mRNA		Homo sapiens forkhead box P1 (FOXP1), mRNA
		Homo sapiens pyridoxal (pyridoxine, vitamin B6) kinase (PDXK), mRNA

NM_001685	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex,
NIM 017064	subunit F6 (ATP5J), mRNA Homo sapiens hypothetical protein FLJ20761 (FLJ20761), mRNA
NM 017954 NM 015626	Homo sapiens SOCS box-containing WD protein SWiP-1 (WSB1), mRNA
NM 130795	Homo sapiens regulator of G-protein signalling 3 (RGS3), mRNA
NM 030877	Homo sapiens chromosome 20 open reading frame 33 (C20orf33), mRNA
NM 080830	Homo sapiens cystatin 11 (CST11), mRNA
	Homo sapiens p28 ING5 (ING5), mRNA
NM_032329	Homo sapiens nucleolar RNA-associated protein (Nrap), mRNA
NM_022917	Homo sapiens adaptor-related protein complex 2, alpha 1 subunit (AP2A1),
NM_130787	mRNA
NM_024744	Homo sapiens (ALS2CR8), mRNA
NM 018984	Homo sapiens slingshot 1 (hSSH-1), mRNA
NM 106552	Homo sapiens hypothetical protein FLJ14249 similar to HS1 binding protein 3
_	(FLJ14249), transcript variant 2, mRNA
NM_022460	Homo sapiens hypothetical protein FLJ14249 similar to HS1 binding protein 3
20116	(FLJ14249), transcript variant 1, mRNA
NM_130446	Homo sapiens kelch-like protein KLHL6 (KLHL6), mRNA
NM_020314	Homo sapiens esophageal cancer associated protein (MGC16824), mRNA
NM_130395	Homo sapiens Werner helicase interacting protein (WHIP), transcript variant 2, mRNA
NM 020135	Homo sapiens Werner helicase interacting protein (WHIP), transcript variant 1,
_	mRNA
NM 130388	Homo sapiens ankyrin repeat and SOCS box-containing 12 (ASB12), mRNA
NM 130387	Homo sapiens ankyrin repeat and SOCS box-containing 14 (ASB14), mRNA
NM 007191	Homo sapiens WNT inhibitory factor 1 (WIF1), mRNA
NM 052950	Homo sapiens WD40- and FYVE-domain containing protein 2 (WDF2), mRNA
NM_025042	Homo sapiens Williams-Beuren syndrome chromosome region 23 (WBSCR23), mRNA
NM 080706	Homo sapiens transient receptor potential cation channel, subfamily V, member
14141_080700	1 (TRPV1), transcript variant 3, mRNA
NM 080705	Homo sapiens transient receptor potential cation channel, subfamily V, member
11111_000703	1 (TRPV1), transcript variant 4, mRNA
NM 080704	Homo sapiens transient receptor potential cation channel, subfamily V, member
	1 (TRPV1), transcript variant 1, mRNA
NM 018727	Homo sapiens transient receptor potential cation channel, subfamily V, member
	1 (TRPV1), transcript variant 2, mRNA
NM 080879	Homo sapiens SOCS box containing protein RAR2A (RAR2A), mRNA
NM 080871	Homo sapiens ankyrin repeat and SOCS box-containing 10 (ASB10), mRNA
NM 080870	Homo sapiens DPCR1 protein (DPCR1), mRNA
NM 080834	Homo sapiens chromosome 20 open reading frame 152 (C20orf152), mRNA
NM 080829	Homo sapiens chromosome 20 open reading frame 175 (C20orf1-75), mRNA
NM 080828	Homo sapiens chromosome 20 open reading frame 173 (C20orf173), mRNA
NM_080819	Homo sapiens G protein-coupled receptor 78 (GPR78), mRNA
NM_080752	Homo sapiens chromosome 20 open reading frame 164 (C20orf164), mRNA
NM_080749	Homo sapiens chromosome 20 open reading frame 163 (C20orf163), mRNA
NM_080745	Homo sapiens ring finger protein 36 (RNF36), mRNA
NM_080738	Homo sapiens EDAR-associated death domain (EDARADD), mRNA
NM_014970	Homo sapiens kinesin-associated protein 3 (KIFAP3), mRNA
NM_021058	Homo sapiens H2B histone family, member R (H2BFR), mRNA
NM 021064	Homo sapiens H2A histone family, member P (H2AFP), mRNA
NM 080491	Homo sapiens GRB2-associated binding protein 2 (GAB2), transcript variant 1,

	mRNA
NM 012296	Homo sapiens GRB2-associated binding protein 2 (GAB2), transcript variant 2,
.4111_012270	mRNA
NM 007247	Homo sapiens AP1 gamma subunit binding protein 1 (AP1GBP1), transcript
71101_007277	variant 1, mRNA
NM 080551	Homo sapiens AP1 gamma subunit binding protein 1 (AP1GBP1), transcript
1111_000551	variant 3, mRNA
NM_080550	Homo sapiens AP1 gamma subunit binding protein 1 (AP1GBP1), transcript
14141_000330	variant 2, mRNA
NM 000982	Homo sapiens ribosomal protein L21 (RPL21), mRNA
NM 003913	Homo sapiens serine/threonine-protein kinase PRP4 homolog (PRP4), mRNA
NM 002475	Homo sapiens myosin light chain 1 slow a (MLC1SA), mRNA
NM 002729	Homo sapiens hematopoietically expressed homeobox (HHEX), mRNA
NM 005893	Homo sapiens calicin (CCIN), mRNA
NM 017593	Homo sapiens bomolog of mouse BMP-2 inducible kinase (BIKE), mRNA
NM 032027	Homo sapiens beta-amyloid binding protein precursor (BBP), mRNA
NM 004051	Homo sapiens 3-hydroxybutyrate dehydrogenase (heart, mitochondrial) (BDH),
14141_004031	nuclear gene encoding mitochondrial protein, mRNA
NM 006576	Homo sapiens advillin (AVIL), mRNA
NM 013375	Homo sapiens TATA-binding protein-binding protein (ABT1), mRNA
NM 058219	Homo sapiens homolog of yeast mRNA transport regulator 3 (MTR3), mRNA
NM 058237	Homo sapiens HEAT-like repeat-containing protein (KIAA1622), transcript
NWI_038237	variant 1, mRNA
NM_020958	Homo sapiens HEAT-like repeat-containing protein (KIAA1622), transcript
NWI_020938	variant 2, mRNA
NM 004702	Homo sapiens cyclin E2 (CCNE2), transcript variant 3, mRNA
NM 057749	Homo sapiens cyclin E2 (CCNE2), transcript variant 1, mRNA
	Homo sapiens cyclin E2 (CCNE2), transcript variant 1, mRNA Homo sapiens cyclin E2 (CCNE2), transcript variant 2, mRNA
NM_057735	Homo sapiens FK506 binding protein 3 (25kD) (FKBP3), mRNA
NM_002013	Homo sapiens ZW10 homolog, centromere/kinetochore protein (Drosophila)
NM_004724	(ZW10), mRNA
NM 057159	Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-
14141_037137	coupled receptor, 2 (EDG2), transcript variant 2, mRNA
NM 001401	Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-
11111_001101	coupled receptor, 2 (EDG2), transcript variant 1, mRNA
NM_015084	Homo sapiens mitochondrial ribosomal protein S27 (MRPS27), nuclear gene
11111_013004	encoding mitochondrial protein, mRNA
NM 033281	Homo sapiens mitochondrial ribosomal protein S36 (MRPS36), nuclear gene
11111_033201	encoding mitochondrial protein, mRNA
NM 005830	Homo sapiens mitochondrial ribosomal protein S31 (MRPS31), nuclear gene
00000	encoding mitochondrial protein, mRNA
NM 012062	Homo sapiens dynamin 1-like (DNM1L), transcript variant 1, mRNA
NM 005648	Homo sapiens transcription elongation factor B (SIII), polypeptide 1 (15kD,
	elongin C) (TCEB1), mRNA
NM 007070	Homo sapiens FKBP-associated protein (FAP48), transcript variant 2, mRNA
NM 053274	Homo sapiens FKBP-associated protein (FAP48), transcript variant 1, mRNA
NM 054113	Homo sapiens DNA-dependent protein kinase catalytic subunit-interacting
	protein 3 (KIP3), mRNA
NM 003726	Homo sapiens src family associated phosphoprotein 1 (SCAP1), mRNA
NM 012308	Homo sapiens F-box and leucine-rich repeat protein 11 (FBXL11), mRNA
NM 030913	Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic
030713	domain, (semaphorin) 6C (SEMA6C), mRNA
	domain, (cemephorm) of (columns of), mad it

NM 021163	Homo sapiens RB-associated KRAB repressor (RBAK), mRNA
NM 033632	Homo sapiens F-box and WD-40 domain protein 7 (archipelago homolog,
_	Drosophila) (FBXW7), transcript variant 1, mRNA
NM 018315	Homo sapiens F-box and WD-40 domain protein 7 (archipelago homolog,
1111_010010	Drosophila) (FBXW7), transcript variant 2, mRNA
NM 012168	Homo sapiens F-box only protein 2 (FBXO2), mRNA
NM_033332	Homo sapiens CDC14 cell division cycle 14 homolog B (S. cerevisiae)
MM_033332	(CDC14B), transcript variant 3, mRNA
NM 033331	Homo sapiens CDC14 cell division cycle 14 homolog B (S. cerevisiae)
[4[4]_055551	(CDC14B), transcript variant 2, mRNA
NM_003671	Homo sapiens CDC14 cell division cycle 14 homolog B (S. cerevisiae)
MM_003071	(CDC14B), transcript variant 1, mRNA
NM_033307	Homo sapiens caspase 4, apoptosis-related cysteine protease (CASP4), transcript
MM_033307	variant delta, mRNA
NN (02220C	Homo sapiens caspase 4, apoptosis-related cysteine protease (CASP4), transcript
NM_033306	
201005	variant gamma, mRNA Homo sapiens caspase 4, apoptosis-related cysteine protease (CASP4), transcript
NM_001225	
	variant alpha, mRNA
NM_002948	Homo sapiens ribosomal protein L15 (RPL15), mRNA
NM_033228	Homo sapiens ADP-ribosylation factor domain protein 1, 64kD (ARFD1),
	transcript variant gamma, mRNA
NM_033227	Homo sapiens ADP-ribosylation factor domain protein 1, 64kD (ARFD1),
	transcript variant beta, mRNA
NM_001656	Homo sapiens ADP-ribosylation factor domain protein 1, 64kD (ARFD1),
	transcript variant alpha, mRNA
NM_021203	Homo sapiens APMCF1 protein (APMCF1), mRNA
NM_012095	Homo sapiens adaptor-related protein complex 3, mu 1 subunit (AP3M1), mRNA
NM 001025	Homo sapiens ribosomal protein S23 (RPS23), mRNA
NM 032989	Homo sapiens BCL2-antagonist of cell death (BAD), transcript variant 2, mRNA
NM 004322	Homo sapiens BCL2-antagonist of cell death (BAD), transcript variant 1, mRNA
NM 014326	Homo sapiens death-associated protein kinase 2 (DAPK2), mRNA
NM 012430	Homo sapiens sec22 homolog (SEC22A), mRNA
NM 031216	Homo sapiens sec13-like protein (SEC13L), mRNA
NM 002927	Homo sapiens regulator of G-protein signalling 13 (RGS13), mRNA
NM 031274	Homo sapiens testis expressed sequence 13A (TEX13A), mRNA
NM 001730	Homo sapiens Kruppel-like factor 5 (intestinal) (KLF5), mRNA
NM 032674	Homo sapiens leucine rich repeat (in FLII) interacting protein 1 (LRRFIP1),
14141_032074	mRNA
NM 031361	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) binding protein
MM_031301	(COL4A3BP), transcript variant 2, mRNA
NM 031266	Homo sapiens heterogeneous nuclear ribonucleoprotein A/B (HNRPAB),
NW1_031200	transcript variant 1, mRNA
NM 004499	Homo sapiens heterogeneous nuclear ribonucleoprotein A/B (HNRPAB),
14141_004499	transcript variant 2, mRNA
NIM 004000	Homo sapiens methionine-tRNA synthetase (MARS), mRNA
NM_004990	Homo sapiens sirtuin silent mating type information regulation 2 homolog 5 (S.
NM_031244	cerevisiae) (SIRT5), transcript variant 2, mRNA
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	cerevisiae) (SIK 13), transcript variant 2, mixta
NM_012241	Homo sapiens sirtuin silent mating type information regulation 2 homolog 5 (S.
	cerevisiae) (SIRT5), transcript variant 1, mRNA
NM_006845	Homo sapiens kinesin-like 6 (mitotic centromere-associated kinesin) (KNSL6),
1	mRNA

NM_030920	Homo sapiens lecuine-rich acidic protein-like protein (LANP-L), mRNA
NM_016228	Homo sapiens L-kynurenine/alpha-aminoadipate aminotransferase (KATII),
_	mRNA
NM 017951	Homo sapiens hypothetical protein FLJ20297 (FLJ20297), mRNA
NM 000778	Homo sapiens cytochrome P450, subfamily IVA, polypeptide 11 (CYP4A11),
	mRNA
NM 006582	Homo sapiens glucocorticoid modulatory element binding protein 1 (GMEB1),
	transcript variant 1, mRNA
NM 024482	Homo sapiens glucocorticoid modulatory element binding protein 1 (GMEB1),
11111_021102	transcript variant 2, mRNA
NM 024885	Homo sapiens TAF7-like RNA polymerase II, TATA box binding protein
11117_02 1005	(TBP)-associated factor, 50 kD (TAF7L), mRNA
NM_005736	Homo sapiens ARP1 actin-related protein 1 homolog A, centractin alpha (yeast)
11111_005750	(ACTRIA), mRNA
NM 014031	Homo sapiens VLCS-H1 protein (VLCS-H1), mRNA
NM 022334	Homo sapiens integrin cytoplasmic domain-associated protein 1 (ICAP-1A),
14141_022334	transcript variant 2, mRNA
NM 007036	Homo sapiens endothelial cell-specific molecule 1 (ESM1), mRNA
NM 006817	Homo sapiens chromosome 12 open reading frame 8 (C12orf8), mRNA
NM 022802	Homo sapiens C-terminal binding protein 2 (CTBP2), transcript variant 2,
NWI_022802	mRNA
NM 001951	Homo sapiens E2F transcription factor 5, p130-binding (E2F5), mRNA
	Homo sapiens epididymal sperm binding protein 1 (ELSPBP1), mRNA
NM_022142	Homo sapiens beta-1,3-glucuronyltransferase 3 (glucuronosyltransferase I)
NM_012200	
ND 4 022275	(B3GAT3), mRNA
NM_022375	Homo sapiens oculomedin (OCLM), mRNA
NM_004962	Homo sapiens growth differentiation factor 10 (GDF10), mRNA
NM_007372	Homo sapiens RNA helicase-related protein (RNAHP), mRNA
NM_005613	Homo sapiens regulator of G-protein signalling 4 (RGS4), mRNA
NM_006083	Homo sapiens IK cytokine, down-regulator of HLA II (IK), mRNA
NM_012426	Homo sapiens splicing factor 3b, subunit 3, 130kD (SF3B3), mRNA
NM_018164	Homo sapiens hypothetical protein FLJ10637 (FLJ10637), mRNA
NM_006367	Homo sapiens adenylyl cyclase-associated protein (CAP), mRNA
NM_021106	Homo sapiens regulator of G-protein signalling 3 (RGS3), mRNA
NM_021082	Homo sapiens solute carrier family 15 (H+/peptide transporter), member 2
	(SLC15A2), mRNA
NM_016578	Homo sapiens HBV pX associated protein-8 (LOC51773), mRNA
NM_006671	Homo sapiens solute carrier family 1 (glutamate transporter), member 7
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(SLC1A7), mRNA
NM_020650	Homo sapiens hypothetical protein LOC57333 (LOC57333), mRNA
NM_015990	Homo sapiens lymphocyte activation-associated protein (LOC51088), mRNA
NM_020905	Homo sapiens PAN2 protein (PAN2), mRNA
NM_020685	Homo sapiens HT021 (HT021), mRNA
NM_020682	Homo sapiens Cyt19 protein (Cyt19), mRNA
NM_020678	Homo sapiens HT017 protein (HT017), mRNA
NM_020669	Homo sapiens uncharacterized gastric protein ZA52P (LOC57399), mRNA
NM_003760	Homo sapiens eukaryotic translation initiation factor 4 gamma, 3 (EIF4G3),
	mRNA
NM_020412	Homo sapiens CHMP1.5 protein (CHMP1.5), mRNA
NM_020411	Homo sapiens XAGE-1 protein (XAGE-1), mRNA
NM_020408	Homo sapiens CGI-203 protein (CGI-203), mRNA
NM_020395	Homo sapiens hypothetical nuclear factor SBBI22 (LOC57117), mRNA

NM 020381 Homo sapiens cell death regulator aven (LOC57099), mRNA		
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NM_019073 Homo sapiens hypothetical protein (FLJ10007), mRNA	NM_019079	
NM_014298 Homo sapiens quinolinate phosphoribosyltransferase (nicotinate-nucleotide	NM_019073	
	NM_014298	Homo sapiens quinolinate phosphoribosyltransferase (nicotinate-nucleotide

	pyrombosch and conformation (ODDT) mPNA
NA 012412	pyrophosphorylase (carboxylating)) (QPRT), mRNA Homo sapiens glutaminyl-peptide cyclotransferase (glutaminyl cyclase) (QPCT),
NM_012413	
NIM 019926	mRNA Homo sapiens hypothetical protein (MOT8), mRNA
NM 018836	Homo sapiens triggering receptor expressed on myeloid cells 1 (TREM1),
NM_018643	mRNA
NM_018647	Homo sapiens tumor necrosis factor receptor superfamily, member 19 (TNFRSF19), mRNA
NM 018664	Homo sapiens Jun dimerization protein p21SNFT (SNFT), mRNA
NM 018540	Homo sapiens hypothetical protein PRO2831 (PRO2831), mRNA
	Homo sapiens hypothetical protein PRO2577 (PRO2577), mRNA
NM_018630 NM_018527	Homo sapiens hypothetical protein PRO2435 (PRO2435), mRNA
NM 018625	Homo sapiens hypothetical protein PRO2289 (PRO2289), mRNA
	Homo sapiens hypothetical protein PRO2176 (PRO2176), mRNA
NM_018515	
NM_018615	Homo sapiens hypothetical protein PRO2032 (PRO2032), mRNA
NM_018614	Homo sapiens hypothetical protein PRO2012 (PRO2012), mRNA
NM_018608	Homo sapiens hypothetical protein PRO1905 (PRO1905), mRNA
NM_018509	Homo sapiens hypothetical protein PRO1855 (PRO1855), mRNA
NM_018505	Homo sapiens hypothetical protein PRO1728 (PRO1728), mRNA
NM_018444	Homo sapiens pyruvate dehydrogenase phosphatase (PDP), mRNA
NM_018442	Homo sapiens PC326 protein (PC326), mRNA
NM_018698	Homo sapiens hypothetical protein P15-2 (P15-2), mRNA
NM_018466	Homo sapiens uncharacterized hematopoietic stem/progenitor cells protein MDS031 (MDS031), mRNA
NM 018465	Homo sapiens uncharacterized hematopoietic stem/progenitor cells protein
_	MDS030 (MDS030), mRNA
NM_018463	Homo sapiens uncharacterized hematopoietic stem/progenitor cells protein MDS028 (MDS028), mRNA
NM 018650	Homo sapiens MAP/microtubule affinity-regulating kinase 1 (MARK1), mRNA
NM_018678	Homo sapiens lipopolysaccharide specific response-68 protein (LSR68), mRNA
NM_018695	Homo sapiens erbb2 interacting protein (ERBB2IP), mRNA
NM 018683	Homo sapiens zinc finger protein 313 (ZNF313), mRNA
NM 018660	Homo sapiens papillomavirus regulatory factor PRF-1 (LOC55893), mRNA
NM 018484	Homo sapiens solute carrier family 22 (organic anion/cation transporter),
11171_010404	member 11 (SLC22A11), mRNA
NM 018445	Homo sapiens AD-015 protein (LOC55829), mRNA
NM 017571	Homo sapiens hypothetical protein (LOC55580), mRNA
NM 017542	Homo sapiens KIAA1513 protein (KIAA1513), mRNA
NM 018473	Homo sapiens uncharacterized hypothalamus protein HT012 (HT012), mRNA
NM 018480	Homo sapiens uncharacterized hypothalamus protein HT007 (HT007), mRNA
NM 017583	Homo sapiens DIPB protein (HSA249128), mRNA
NM 017567	Homo sapiens N-acetylglucosamine kinase (NAGK), mRNA
NM_018487	Homo sapiens hepatocellular carcinoma-associated antigen 112 (HCA112),
	mRNA
NM_017548	Homo sapiens hypothetical protein (H41), mRNA
NM_017547	Homo sapiens hypothetical protein (H17), mRNA
NM_017966	Homo sapiens hypothetical protein FLJ20847 (FLJ20847), mRNA
NM_017955	Homo sapiens hypothetical protein FLJ20764 (FLJ20764), mRNA
NM_017948	Homo sapiens hypothetical protein FLJ20736 (FLJ20736), mRNA
NM 017945	Homo sapiens hypothetical protein FLJ20730 (FLJ20730), mRNA
NM_017944	Homo sapiens hypothetical protein FLJ20727 (FLJ20727), mRNA
NM_017939	Homo sapiens hypothetical protein FLJ20718 (FLJ20718), mRNA

NM_017924	Homo sapiens hypothetical protein FLJ20671 (FLJ20671), mRNA
NM_017923	Homo sapiens hypothetical protein FLJ20668 (FLJ20668), mRNA
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NM_017906	Homo sapiens hypothetical protein FLJ20624 (FLJ20624), mRNA
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NM 017890	Homo sapiens hypothetical protein FLJ20583 (FLJ20583), mRNA
NM 017887	Homo sapiens hypothetical protein FLJ20580 (FLJ20580), mRNA
NM 017886	Homo sapiens hypothetical protein FLJ20574 (FLJ20574), mRNA
NM 017880	Homo sapiens hypothetical protein FLJ20558 (FLJ20558), mRNA
NM 017878	Homo sapiens HRAS-like suppressor 2 (HRASLS2), mRNA
NM 017877	Homo sapiens hypothetical protein FLJ20555 (FLJ20555), mRNA
NM 017875	Homo sapiens hypothetical protein FLJ20551 (FLJ20551), mRNA
NM 017870	Homo sapiens hypothetical protein FLJ20539 (FLJ20539), mRNA
NM 017867	Homo sapiens hypothetical protein FLJ20534 (FLJ20534), mRNA
NM 017864	Homo sapiens hypothetical protein FLJ20530 (FLJ20530), mRNA
NM 017857	Homo sapiens slingshot 3 (SSH-3), mRNA
NM 017852	Homo sapiens NALP2 protein (NALP2), mRNA
NM 017850	Homo sapiens hypothetical protein FLJ20508 (FLJ20508), mRNA
NM 017846	Homo sapiens tRNA selenocysteine associated protein (SECP43), mRNA
NM 017841	Homo sapiens hypothetical protein FLJ20487 (FLJ20487), mRNA
NM 017839	Homo sapiens hypothetical protein FLJ20481 (FLJ20481), mRNA
NM 017837	Homo sapiens hypothetical protein FLJ20477 (FLJ20477), mRNA
NM 017832	Homo sapiens hypothetical protein FLJ20457 (FLJ20457), mRNA
NM 017827	Homo sapiens hypothetical protein FLJ20450 (FLJ20450), mRNA
NM 017826	Homo sapiens hypothetical protein FLJ20449 (FLJ20449), mRNA
NM 017823	Homo sapiens hypothetical protein FLJ20442 (FLJ20442), mRNA
NM 017822	Homo sapiens hypothetical protein FLJ20436 (FLJ20436), mRNA
NM 017821	Homo sapiens hypothetical protein FLJ20435 (FLJ20435), mRNA
NM 017815	Homo sapiens hypothetical protein FLJ20424 (FLJ20424), mRNA
NM 017811	Homo sapiens hypothetical protein FLJ20419 (FLJ20419), mRNA
NM 017810	Homo sapiens hypothetical protein FLJ20417 (FLJ20417), mRNA
NM 017802	Homo sapiens hypothetical protein FLJ20397 (FLJ20397), mRNA
NM 017792	Homo sapiens hypothetical protein FLJ20373 (FLJ20373), mRNA
NM 017790	Homo sapiens regulator of G-protein signalling 3 (RGS3), mRNA
NM 017786	Homo sapiens hypothetical protein FLJ20366 (FLJ20366), mRNA
NM_017785	Homo sapiens hypothetical protein FLJ20364 (FLJ20364), mRNA
NM 017775	Homo sapiens hypothetical protein FLJ20343 (FLJ20343), mRNA
NM 017774	Homo sapiens hypothetical protein FLJ20342 (FLJ20342), mRNA
NM_017772	Homo sapiens hypothetical protein FLJ20337 (FLJ20337), mRNA
NM 017770	Homo sapiens elongation of very long chain fatty acids (FEN1/Elo2, SUR4/Elo3,
1111_017770	yeast)-like 2 (ELOVL2), mRNA
NM 017762	Homo sapiens hypothetical protein FLJ20313 (FLJ20313), mRNA
NM_017759	Homo sapiens hypothetical protein FLJ20309 (FLJ20309), mRNA
NM 017756	Homo sapiens hypothetical protein FLJ20306 (FLJ20306), mRNA
NM 017753	Homo sapiens hypothetical protein FLJ20300 (FLJ20300), mRNA
NM 017751	Homo sapiens hypothetical protein FLJ20297 (FLJ20297), mRNA
NM 017748	Homo sapiens hypothetical protein FLJ20291 (FLJ20291), mRNA
NM 017744	Homo sapiens hypothetical protein FLJ20284 (FLJ20284), mRNA
NM 017740	Homo sapiens hypothetical protein FLJ20279 (FLJ20279), mRNA
NM 017738	Homo sapiens hypothetical protein FLJ20276 (FLJ20276), mRNA
TAIM OT 1/39	Homo sapiens hypomenear protein i Eszozio (i Eszozio), materia

NM_017736	Homo sapiens hypothetical protein FLJ20274 (FLJ20274), mRNA
NM_017735	Homo sapiens hypothetical protein FLJ20272 (FLJ20272), mRNA
NM_017719	Homo sapiens hypothetical protein FLJ20224 (FLJ20224), mRNA
NM_017718	Homo sapiens hypothetical protein FLJ20220 (FLJ20220), mRNA
NM_017716	Homo sapiens membrane-spanning 4-domains, subfamily A, member 12 4-
	domains, subfamily A, member 7 (MS4A12), mRNA
NM_017711	Homo sapiens hypothetical protein FLJ20207 (FLJ20207), mRNA
NM_017709	Homo sapiens hypothetical protein FLJ20202 (FLJ20202), mRNA
NM_017704	Homo sapiens hypothetical protein FLJ20189 (FLJ20189), mRNA
NM_017699	Homo sapiens hypothetical protein FLJ20174 (FLJ20174), mRNA
NM_017697	Homo sapiens hypothetical protein FLJ20171 (FLJ20171), mRNA
NM_017687	Homo sapiens hypothetical protein FLJ20147 (FLJ20147), mRNA
NM_017686	Homo sapiens ganglioside induced differentiation associated protein 2 (GDAP2),
	mRNA _.
NM_017678	Homo sapiens hypothetical protein FLJ20127 (FLJ20127), mRNA
NM_017677	Homo sapiens hypothetical protein FLJ20126 (FLJ20126), mRNA
NM_017676	Homo sapiens hypothetical protein FLJ20125 (FLJ20125), mRNA
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NM_017659	Homo sapiens hypothetical protein FLJ20084 (FLJ20084), mRNA
NM_017657	Homo sapiens hypothetical protein FLJ20080 (FLJ20080), mRNA
NM_017645	Homo sapiens hypothetical protein FLJ20060 (FLJ20060), mRNA
NM_017640	Homo sapiens hypothetical protein FLJ20048 (FLJ20048), mRNA
NM_017637	Homo sapiens hypothetical protein FLJ20043 (FLJ20043), mRNA
NM_017636	Homo sapiens transient receptor potential cation channel, subfamily M, member
	4 (TRPM4), mRNA
NM_017634	Homo sapiens hypothetical protein FLJ20038 (FLJ20038), mRNA
NM 017629	Homo sapiens hypothetical protein FLJ20033 (FLJ20033), mRNA
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NM_018396	Homo sapiens putative methyltransferase (METL), mRNA
NM_018381	Homo sapiens hypothetical protein FLJ11286 (FLJ11286), mRNA
NM_018371	Homo sapiens hypothetical protein FLJ11264 (FLJ11264), mRNA
NM_018368	Homo sapiens hypothetical protein FLJ11240 (FLJ11240), mRNA
NM_018367	Homo sapiens phytoceramidase, alkaline (PHCA), mRNA
NM_018364	Homo sapiens hypothetical protein FLJ11220 (FLJ11220), mRNA
NM_018363	Homo sapiens hypothetical protein FLJ11218 (FLJ11218), mRNA
NM_018361	Homo sapiens hypothetical protein FLJ11210 (FLJ11210), mRNA
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NM_018333	Homo sapiens hypothetical protein FLJ20666 (FLJ20666), mRNA
NM_018332	Homo sapiens hypothetical protein FLJ11126 (FLJ11126), mRNA
NM_018330	Homo sapiens KIAA1598 protein (KIAA1598), mRNA
NM_018322	Homo sapiens hypothetical protein FLJ11101 (FLJ11101), mRNA
NM_018318	Homo sapiens hypothetical protein FLJ11088 (FLJ11088), mRNA
NM_018310	Homo sapiens BRF2, subunit of RNA polymerase III transcription initiation
L	factor, BRF1-like (BRF2), mRNA

NM_018303	Homo sapiens hypothetical protein FLJ11026 (FLJ11026), mRNA
NM_018298	Homo sapiens hypothetical protein FLJ11006 (FLJ11006), mRNA
NM_018287	Homo sapiens hypothetical protein FLJ10971 (FLJ10971), mRNA
NM 018286	Homo sapiens hypothetical protein FLJ10970 (FLJ10970), mRNA
NM_018283	Homo sapiens hypothetical protein FLJ10956 (FLJ10956), mRNA
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NM_018278	Homo sapiens hypothetical protein FLJ10933 (FLJ10933), mRNA
NM 018276	Homo sapiens slingshot 3 (SSH-3), mRNA
NM 018273	Homo sapiens hypothetical protein FLJ10922 (FLJ10922), mRNA
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NM 018268	Homo sapiens hypothetical protein FLJ10904 (FLJ10904), mRNA
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NM_018245	Homo sapiens hypothetical protein FLJ10851 (FLJ10851), mRNA
NM_018241	Homo sapiens hypothetical protein FLJ10846 (FLJ10846), mRNA
NM_018239	Homo sapiens hypothetical protein FLJ10751 (FLJ10751), mRNA
NM_018230	Homo sapiens nucleoporin 133kD (NUP133), mRNA
NM_018223	Homo sapiens checkpoint with forkhead and ring finger domains (CHFR),
	mRNA
NM_018219	Homo sapiens hypothetical protein FLJ10786 (FLJ10786), mRNA
NM_018217	Homo sapiens chromosome 20 open reading frame 31 (C20orf31), mRNA
NM_018212	Homo sapiens likely ortholog of mouse NPC derived proline rich protein 1
	(FLJ10773), mRNA
NM_018211	Homo sapiens hypothetical protein FLJ10770 (KIAA1579), mRNA
NM_018207	Homo sapiens hypothetical protein FLJ10759 (FLJ10759), mRNA
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NM_018169	Homo sapiens hypothetical protein FLJ10652 (FLJ10652), mRNA
NM_018161	Homo sapiens hypothetical protein FLJ10631 (FLJ10631), mRNA
NM_018159	Homo sapiens hypothetical protein FLJ10628 (FLJ10628), mRNA
NM_018147	Homo sapiens hypothetical protein FLJ10582 (FLJ10582), mRNA
NM_018142	Homo sapiens hypothetical protein FLJ10569 (FLJ10569), mRNA
NM_018137	Homo sapiens protein arginine N-methyltransferase 6 (PRMT6), mRNA
NM_018136	Homo sapiens hypothetical protein FLJ10517 (FLJ10517), mRNA
NM_018133	Homo sapiens hypothetical protein FLJ10546 (FLJ10546), mRNA
NM_018122	Homo sapiens hypothetical protein FLJ10514 (FLJ10514), mRNA
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NM_018116	Homo sapiens misato (FLJ10504), mRNA
NM_018112	Homo sapiens hypothetical protein FLJ10493 (FLJ10493), mRNA
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NM_018086	Homo sapiens fidgetin (FIGN), mRNA
NM_018078	Homo sapiens hypothetical protein FLJ10378 (FLJ10378), mRNA
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NM 018060	Homo sapiens hypothetical protein FLJ10326 (FLJ10326), mRNA
NM 018054	Homo sapiens homolog of rat nadrin (RICH1), mRNA
NM 018052	Homo sapiens hypothetical protein FLJ10305 (FLJ10305), mRNA
NM 018051	Homo sapiens hypothetical protein FLJ10300 (FLJ10300), mRNA
NM 018047	Homo sapiens hypothetical protein FLJ10290 (FLJ10290), mRNA
NM 018043	Homo sapiens hypothetical protein FLJ10261 (FLJ10261), mRNA
NM 018040	Homo sapiens hypothetical protein FLJ10252 (FLJ10252), mRNA
NM 018039	Homo sapiens hypothetical protein FLJ10251 (FLJ10251), mRNA
NM 018038	Homo sapiens hypothetical protein FLJ10246 (FLJ10246), mRNA
NM 018035	Homo sapiens hypothetical protein FLJ10241 (FLJ10241), mRNA
NM 018034	Homo sapiens hypothetical protein FLJ10233 (FLJ10233), mRNA
NM 018033	Homo sapiens hypothetical protein FLJ10232 (FLJ10232), mRNA
NM 018026	Homo sapiens hypothetical protein FLJ10209 (FLJ10209), mRNA
NM 018025	Homo sapiens hypothetical protein FLJ10206 (FLJ10206), mRNA
NM 018011	Homo sapiens hypothetical protein FLJ10154 (FLJ10154), mRNA
NM 018009	Homo sapiens hypothetical protein FLJ10143 (FLJ10143), mRNA
NM 018008	Homo sapiens hypothetical protein FLJ10142 (FLJ10142), mRNA
NM 018001	Homo sapiens hypothetical protein FLJ10120 (FLJ10120), mRNA
NM 017994	Homo sapiens hypothetical protein FLJ10099 (FLJ10099), mRNA
NM 017993	Homo sapiens hypothetical protein FLJ10094 (FLJ10094), mRNA
NM 017988	Homo sapiens hypothetical protein FLJ10074 (FLJ10074), mRNA
NM 017987	Homo sapiens Run- and FYVE-domain containing protein (Rabip4R), mRNA
NM 017976	Homo sapiens hypothetical protein FLJ10038 (FLJ10038), mRNA
NM 018409	Homo sapiens hypothetical protein DKFZp761O0113 (DKFZp761O0113),
	mRNA
NM 017601	Homo sapiens hypothetical protein DKFZp761H221 (DKFZp761H221), mRNA
NM 018713	Homo sapiens hypothetical protein DKFZp547M236 (DKFZp547M236), mRNA
NM 017606	Homo sapiens hypothetical protein DKFZp434K1210 (DKFZp434K1210),
	mRNA
NM 017546	Homo sapiens hypothetical protein (C40), mRNA
NM 018458	Homo sapiens uncharacterized bone marrow protein BM042 (BM042), mRNA
NM 018456	Homo sapiens uncharacterized bone marrow protein BM040 (BM040), mRNA
NM 018455	Homo sapiens uncharacterized bone marrow protein BM039 (BM039), mRNA
NM 018453	Homo sapiens uncharacterized bone marrow protein BM036 (BM036), mRNA
NM 018452	Homo sapiens chromosome 6 open reading frame 35 (C6orf35), mRNA
NM 018489	Homo sapiens hypothetical protein ASHI (ASHI), mRNA
NM 004227	Homo sapiens pleckstrin homology, Sec7 and coiled/coil domains 3 (PSCD3),
	mRNA
NM 007014	Homo sapiens Nedd-4-like ubiquitin-protein ligase (WWP2), mRNA
NM 017431	Homo sapiens protein kinase, AMP-activated, gamma 3 non-catalytic subunit
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	(PRKAG3), mRNA
NM_017426	Homo sapiens nucleoporin 54kD (NUP54), mRNA
NM_016950	Homo sapiens testican 3 (HSAJ1454), mRNA
NM 017421	Homo sapiens methyltransferase COQ3 (COQ3), mRNA
NM_006854	Homo sapiens KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein
	retention receptor 2 (KDELR2), mRNA
NM_015976	Homo sapiens sorting nexin 7 (SNX7), mRNA
NM_016577	Homo sapiens RAB6B, member RAS oncogene family (RAB6B), mRNA
NM_016559	Homo sapiens PXR2b protein (PXR2b), mRNA
NM 016297	Homo sapiens prenylcysteine lyase (PCL1), mRNA
NM 016524	Homo sapiens B/K protein (LOC51760), mRNA
NM 016507	Homo sapiens CDC2-related protein kinase 7 (CrkRS), mRNA
NM_016446	Homo sapiens NAG-5 protein (LOC51754), mRNA
NM_016382	Homo sapiens natural killer cell receptor 2B4 (CD244), mRNA
NM_016354	Homo sapiens solute carrier family 21 (organic anion transporter), member 12 (SLC21A12), mRNA
NM_016298	Homo sapiens muscle disease-related protein (LOC51725), mRNA
NM_016290	Homo sapiens retinoid x receptor interacting protein (LOC51720), mRNA
NM_016280	Homo sapiens carboxylesterase-related protein (LOC51716), mRNA
NM 016229	Homo sapiens cytochrome b5 reductase b5R.2 (LOC51700), mRNA
NM 016213	Homo sapiens thyroid hormone receptor interactor 4 (TRIP4), mRNA
NM 016169	Homo sapiens suppressor of fused homolog (Drosophila) (SUFU), mRNA
NM 016084	Homo sapiens RAS, dexamethasone-induced 1 (RASD1), mRNA
NM 016077	Homo sapiens CGI-147 protein (LOC51651), mRNA
NM 016023	Homo sapiens CGI-77 protein (LOC51633), mRNA
NM 016021	Homo sapiens non-canonical ubquitin conjugating enzyme 1 (NCUBE1), mRNA
NM 016003	Homo sapiens DKFZP434J154 protein (DKFZP434J154), mRNA
NM 015981	Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II
	alpha (CAMK2A), mRNA
NM 015949	Homo sapiens CGI-20 protein (LOC51608), mRNA
NM 015881	Homo sapiens dickkopf homolog 3 (Xenopus laevis) (DKK3), mRNA
NM 016619	Homo sapiens hypothetical protein (LOC51316), mRNA
NM 016598	Homo sapiens DHHC1 protein (LOC51304), mRNA
NM 016589.	Homo sapiens M5-14 protein (LOC51300), mRNA
NM 016588	Homo sapiens neuritin (LOC51299), mRNA
NM 016582	Homo sapiens peptide transporter 3 (PHT2), mRNA
NM 016570	Homo sapiens CDA14 (LOC51290), mRNA
NM 016565	Homo sapiens E2IG2 protein (LOC51287), mRNA
NM 016561	Homo sapiens apoptosis regulator (LOC51283), mRNA
NM 016526	Homo sapiens GS15 (LOC51272), mRNA
NM 016518	Homo sapiens pipecolic acid oxidase (PIPOX), mRNA
NM 016495	Homo sapiens hypothetical protein (LOC51256), mRNA
NM 016486	Homo sapiens hypothetical protein (LOC51249), mRNA
NM 016477	Homo sapiens forkhead box P1 (FOXP1), mRNA
NM 016465	Homo sapiens hypothetical protein (LOC51238), mRNA
NM 016456	Homo sapiens hypothetical protein (LOC51235), mRNA
NM 016350	Homo sapiens ninein (GSK3B interacting protein) (NIN), mRNA
NM 016274	Homo sapiens CK2 interacting protein 1; HQ0024c protein (LOC51177), mRNA
NM 016261	Homo sapiens delta-tubulin (LOC51174), mRNA
NM 016216	Homo sapiens debranching enzyme homolog 1 (S. cerevisiae) (DBR1), mRNA
NM_016208	Homo sapiens VPS28 protein (LOC51160), mRNA
NM 016206	Homo sapiens colon carcinoma related protein (LOC51159), mRNA
	The state of the s

NM_016185	Homo sapiens hematological and neurological expressed 1 (HN1), mRNA
NM_016181	Homo sapiens melanoma antigen (LOC51152), mRNA
NM_016139	Homo sapiens 16.7Kd protein (LOC51142), mRNA
NM_016129	Homo sapiens COP9 constitutive photomorphogenic homolog subunit 4
	(Arabidopsis) (COPS4), mRNA
NM_016122	Homo sapiens NY-REN-58 antigen (LOC51134), mRNA
NM_016119	Homo sapiens putative zinc finger protein NY-REN-34 antigen (LOC51131),
	mRNA
NM_016103	Homo sapiens GTP-binding protein Sara (LOC51128), mRNA
NM_016099	Homo sapiens HSPC041 protein (LOC51125), mRNA
NM_016096	Homo sapiens HSPC038 protein (LOC51123), mRNA
NM_016037	Homo sapiens CGI-94 protein (LOC51118), mRNA
NM_016014	Homo sapiens CGI-67 protein (LOC51104), mRNA
NM_015997	Homo sapiens CGI-41 protein (LOC51093), mRNA
NM_015974	Homo sapiens lambda-crystallin (LOC51084), mRNA
NM_015973	Homo sapiens galanin-related peptide (LOC51083), mRNA
NM_015972	Homo sapiens RNA polymerase I 16 kDa subunit (LOC51082), mRNA
NM_015953	Homo sapiens eNOS interacting protein (NOSIP), mRNA
NM_015936	Homo sapiens CGI-04 protein (LOC51067), mRNA
NM_015895	Homo sapiens geminin (LOC51053), mRNA
NM_015882	Homo sapiens RIG-like 5-6 (LOC51048), mRNA
NM_015853	Homo sapiens ORF (LOC51035), mRNA
NM_016080	Homo sapiens CGI-150 protein (LOC51031), mRNA
NM_016078	Homo sapiens CGI-148 protein (LOC51030), mRNA
NM_016076	Homo sapiens CGI-146 protein (LOC51029), mRNA
NM_016052	Homo sapiens CGI-115 protein (LOC51018), mRNA
NM_016049	Homo sapiens CGI-112 protein (LOC51016), mRNA
NM_015940	Homo sapiens CGI-10 protein (LOC51004), mRNA
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NM_016399	Homo sapiens hypothetical protein (HSPC132), mRNA
NM_016395	Homo sapiens butyrate-induced transcript 1 (HSPC121), mRNA
NM_016387	Homo sapiens hypothetical protein (HSPC060), mRNA
NM_016101	Homo sapiens hypothetical protein (HSPC031), mRNA
NM_015918	Homo sapiens homolog of yeast RNase MRP/RNase P protein Pop5 (POP5), mRNA
NM 016257	Homo sapiens hippocalcin-like protein 4 (HPCAL4), mRNA
NM_016287	Homo sapiens HP1-BP74 (HP1-BP74), mRNA
NM 015888	Homo sapiens hook1 protein (HOOK1), mRNA
NM_015852	Homo sapiens Krueppel-related zinc finger protein (H-plk), mRNA
NM_016451	Homo sapiens coatomer protein complex, subunit beta (COPB), mRNA
NM_015986	Homo sapiens cytokine receptor-like factor 3 (CRLF3), mRNA
NM 016204	Homo sapiens growth differentiation factor 2 (GDF2), mRNA
NM_016617	Homo sapiens hypothetical protein (BM-002), mRNA
NM_014822	Homo sapiens SEC24 related gene family, member D (S. cerevisiae) (SEC24D),
	mRNA

NM_014059	Homo sapiens RGC32 protein (RGC32), mRNA
NM_014040	Homo sapiens PTD015 protein (PTD015), mRNA
NM_014039	Homo sapiens PTD012 protein (PTD012), mRNA
NM_014111	Homo sapiens PRO2086 protein (PRO2086), mRNA
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NM 014104	Homo sapiens PRO1880 protein (PRO1880), mRNA
NM_014100	Homo sapiens PRO1770 protein (PRO1770), mRNA
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NM_014127	Homo sapiens PRO0456 protein (PRO0456), mRNA
NM_014123	Homo sapiens PRO0246 protein (PRO0246), mRNA
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NM 014113	Homo sapiens PRO0038 protein (PRO0038), mRNA
NM 014048	Homo sapiens KIAA1243 protein (KIAA1243), mRNA
NM 015368	Homo sapiens pannexin 1 (PANX1), mRNA
NM 014910	Homo sapiens KIAA1084 protein (KIAA1084), mRNA
NM 014916	Homo sapiens KIAA1079 protein (KIAA1079), mRNA
NM 014967	Homo sapiens KIAA1018 protein (KIAA1018), mRNA
NM 014953	Homo sapiens mitotic control protein dis3 homolog (KIAA1008), mRNA
NM 014954	Homo sapiens KIAA0985 protein (KIAA0985), mRNA
NM 014917	Homo sapiens netrin G1 (KIAA0976), mRNA
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NM 014899	Homo sapiens KIAA0878 protein (KIAA0878), mRNA
NM 014951	Homo sapiens KIAA0844 protein (KIAA0844), mRNA
NM 014729	Homo sapiens KIAA0808 gene product (KIAA0808), mRNA
NM 014813	Homo sapiens KIAA0806 gene product (KIAA0806), mRNA
NM 014829	Homo sapiens RNA helicase (KIAA0801), mRNA
NM 014698	Homo sapiens KIAA0792 gene product (KIAA0792), mRNA
NM 014824	Homo sapiens KIAA0769 gene product (KIAA0769), mRNA
NM 014677	Homo sapiens KIAA0751 gene product (KIAA0751), mRNA
NM 014705	Homo sapiens KIAA0716 gene product (KIAA0716), mRNA
NM 014861	Homo sapiens KIAA0703 gene product (KIAA0703), mRNA
NM 014721	Homo sapiens KIAA0680 gene product (KIAA0680), mRNA
NM 014827	Homo sapiens KIAA0663 gene product (KIAA0663), mRNA
NM 014645	Homo sapiens KIAA0635 gene product (KIAA0635), mRNA
NM 014664	Homo sapiens KIAA0615 gene product (KIAA0615), mRNA
NM 014834	Homo sapiens KIAA0563 gene product (KIAA0563), mRNA
NM 014696	Homo sapiens KIAA0514 gene product (KIAA0514), mRNA
NM 014732	Homo sapiens KIAA0513 gene product (KIAA0513), mRNA
NM_014710	Homo sapiens KIAA0443 gene product (KIAA0443), mRNA
NM 014797	Homo sapiens KIAA0441 gene product (KIAA0441), mRNA
NM 014819	Homo sapiens KIAA0438 gene product (KIAA0438), mRNA
NM_015216	Homo sapiens KIAA0433 protein (KIAA0433), mRNA
NM_015251	Homo sapiens KIAA0431 protein (KIAA0431), mRNA
NM 015185	Homo sapiens Cdc42 guanine nucleotide exchange factor (GEF) 9 (ARHGEF9),
_	mRNA
NM_014711	Homo sapiens KIAA0419 gene product (KIAA0419), mRNA
NM_015564	Homo sapiens KIAA0416 protein (KIAA0416), mRNA
NM_014778	Homo sapiens KIAA0410 gene product (KIAA0410), mRNA

NM_014659	Homo sapiens KIAA0377 gene product (KIAA0377), mRNA
NM_014639	Homo sapiens KIAA0372 gene product (KIAA0372), mRNA
NM_014786	Homo sapiens KIAA0337 gene product (KIAA0337), mRNA
NM 014845	Homo sapiens KIAA0274 gene product (KIAA0274), mRNA
NM_014745	Homo sapiens KIAA0233 gene product (KIAA0233), mRNA
NM_014643	Homo sapiens KIAA0222 gene product (KIAA0222), mRNA
NM_014674	Homo sapiens KIAA0212 gene product (KIAA0212), mRNA
NM_014720	Homo sapiens Ste20-related serine/threonine kinase (SLK), mRNA
NM 014761	Homo sapiens KIAA0174 gene product (KIAA0174), mRNA
NM_014730	Homo sapiens KIAA0152 gene product (KIAA0152), mRNA
NM_014661	Homo sapiens KIAA0140 gene product (KIAA0140), mRNA
NM_014777	Homo sapiens KIAA0133 gene product (KIAA0133), mRNA
NM_014815	Homo sapiens KIAA0130 gene product (KIAA0130), mRNA
NM_014755	Homo sapiens transcriptional regulator interacting with the PHS-bromodomain 2
	(TRIP-Br2), mRNA
NM_014628	Homo sapiens gene predicted from cDNA with a complete coding sequence
	(KIAA0110), mRNA
NM_014814	Homo sapiens KIAA0107 gene product (KIAA0107), mRNA
NM_014752	Homo sapiens KIAA0102 gene product (KIAA0102), mRNA
NM_014780	Homo sapiens KIAA0076 gene product (KIAA0076), mRNA
NM_014882	Homo sapiens KIAA0053 gene product (KIAA0053), mRNA
NM_014750	Homo sapiens KIAA0008 gene product (KIAA0008), mRNA
NM_015684	Homo sapiens mitochondrial ATP synthase regulatory component factor B
	(ATPW), mRNA
NM_014186	Homo sapiens HSPC166 protein (HSPC166), mRNA
NM_014184	Homo sapiens HSPC163 protein (HSPC163), mRNA
NM_014181	Homo sapiens HSPC159 protein (HSPC159), mRNA
NM_014179	Homo sapiens HSPC157 protein (HSPC157), mRNA
NM_014166	Homo sapiens HSPC126 protein (HSPC126), mRNA
NM_014155	Homo sapiens HSPC063 protein (HSPC063), mRNA
NM_014038	Homo sapiens HSPC028 protein (HSPC028), mRNA
NM_014017	Homo sapiens HSPC003 protein (HSPC003), mRNA
NM_014053	Homo sapiens FLVCR protein (FLVCR), mRNA
NM_015400	Homo sapiens DKFZP586N0721 protein (DKFZP586N0721), mRNA
NM_015583	Homo sapiens DKFZP586M0622 protein (DKFZP586M0622), mRNA
NM_015485	Homo sapiens DKFZP566K023 protein (DKFZP566K023), mRNA
NM_014043	Homo sapiens DKFZP564O123 protein (DKFZP564O123), mRNA
NM_015387	Homo sapiens preimplantation protein 3 (PREI3), mRNA
NM_014056	Homo sapiens DKFZP564K247 protein (DKFZP564K247), mRNA
NM_015623	Homo sapiens putative ankyrin-repeat containing protein (DKFZP564D166),
	mRNA
NM_015582	Homo sapiens DKFZP564B147 protein (DKFZP564B147), mRNA
NM_015610	Homo sapiens DKFZP434J154 protein (DKFZP434J154), mRNA
NM_015590	Homo sapiens DKFZP434F1735 protein (DKFZP434F1735), mRNA
NM_015644	Homo sapiens DKFZP434B103 protein (DKFZP434B103), mRNA
NM_015396	Homo sapiens DKFZP434A043 protein (DKFZP434A043), mRNA
NM_014058	Homo sapiens DESC1 protein (DESC1), mRNA
NM_015680	Homo sapiens hypothetical protein (CGI-57), mRNA
NM_015379	Homo sapiens brain protein I3 (BRI3), mRNA
NM_014580	Homo sapiens solute carrier family 2, (facilitated glucose transporter) member 8 (SLC2A8), mRNA
NM 014280	Homo sapiens DnaJ (Hsp40) homolog, subfamily C, member 8 (DNAJC8),
	the control of the co

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313 4 01 42 12	mRNA
NM 014313	Homo sapiens small membrane protein 1 (SMP1), mRNA
NM_014229	Homo sapiens solute carrier family 6 (neurotransmitter transporter, GABA), member 11 (SLC6A11), mRNA
NM 014575	Homo sapiens schwannomin interacting protein 1 (SCHIP1), mRNA
NM 014402	Homo sapiens serwamonini interacting protein (Germ 1), metva Homo sapiens low molecular mass ubiquinone-binding protein (9.5kD) (QP-C),
NWI_014402	mRNA
NM 014394	Homo sapiens growth hormone inducible transmembrane protein (GHITM),
_	mRNA
NM 014225	Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit A (PR
_	65), alpha isoform (PPP2R1A), mRNA
NM 014497	Homo sapiens nuclear protein (NP220), mRNA
NM_014399	Homo sapiens tetraspan NET-6 protein (NET-6), mRNA
NM_014889	Homo sapiens metalloprotease 1 (pitrilysin family) (MP1), mRNA
NM_014484	Homo sapiens molybdenum cofactor synthesis 3 (MOCS3), mRNA
NM_014447	Homo sapiens arfaptin 1 (HSU52521), mRNA
NM_014350	Homo sapiens TNF-induced protein (GG2-1), mRNA
NM_014478	Homo sapiens calcitonin gene-related peptide-receptor component protein
	(CGRP-RCP), mRNA
NM_014482	Homo sapiens bone morphogenetic protein 10 (BMP10), mRNA
NM_014474	Homo sapiens acid sphingomyelinase-like phosphodiesterase (ASML3B),
	mRNA
NM_014480	Homo sapiens zinc finger protein (AF020591), mRNA
NM_014576	Homo sapiens Apobec-1 complementation factor; APOBEC-1 stimulating
	protein (ACF), mRNA
NM_005884	Homo sapiens p21(CDKN1A)-activated kinase 4 (PAK4), mRNA
NM_013434	Homo sapiens calsenilin, presenilin binding protein, EF hand transcription factor (CSEN), mRNA
NM 012446	Homo sapiens single-stranded DNA binding protein 2 (SSBP2), mRNA
NM 013235	Homo sapiens putative ribonuclease III (RNASE3L), mRNA
NM 013349	Homo sapiens secreted protein of unknown function (SPUF), mRNA
NM 013323	Homo sapiens sorting nexin 11 (SNX11), mRNA
NM 013388	Homo sapiens prolactin regulatory element binding (PREB), mRNA
NM 013328	Homo sapiens pyrroline 5-carboxylate reductase isoform (P5CR2), mRNA
NM 013370	Homo sapiens pregnancy-induced growth inhibitor (OKL38), mRNA
NM 013277	Homo sapiens Rac GTPase activating protein 1 (RACGAP1), mRNA
NM 013285	Homo sapiens nucleolar GTPase (HUMAUANTIG), mRNA
NM 013320	Homo sapiens host cell factor 2 (HCF-2), mRNA
NM 013391	Homo sapiens dimethylglycine dehydrogenase precursor (DMGDH), mRNA
NM 013253	Homo sapiens dickkopf homolog 3 (Xenopus laevis) (DKK3), mRNA
NM 013339	Homo sapiens dolichyl-P-Glc:Man9GlcNAc2-PP-dolichylglucosyltransferase
_	(ALG6), mRNA
NM_004120	Homo sapiens guanylate binding protein 2, interferon-inducible (GBP2), mRNA
NM_005690	Homo sapiens dynamin 1-like (DNM1L), transcript variant 3, mRNA
NM_012063	Homo sapiens dynamin 1-like (DNM1L), transcript variant 2, mRNA
NM_012470	Homo sapiens transportin-SR (TRN-SR), mRNA
NM_012252	Homo sapiens transcription factor EC (TFEC), mRNA
NM_012250	Homo sapiens related RAS viral (r-ras) oncogene homolog 2 (RRAS2), mRNA
NM_012249	Homo sapiens ras-like protein (TC10), mRNA
NM_012388	Homo sapiens pallidin homolog (mouse) (PLDN), mRNA
NM_012322	Homo sapiens U6 snRNA-associated Sm-like protein (LSM5), mRNA
NM_012316	Homo sapiens karyopherin alpha 6 (importin alpha 7) (KPNA6), mRNA

NM_012189	Homo sapiens fibrousheathin II (FSP-2), mRNA
NM_012081	Homo sapiens ELL-RELATED RNA POLYMERASE II, ELONGATION
	FACTOR (ELL2), mRNA
NM_003996	Homo sapiens glutathione peroxidase 5 (epididymal androgen-related protein)
	(GPX5), transcript variant 2, mRNA
NM_005260	Homo sapiens growth differentiation factor 9 (GDF9), mRNA
NM_007352	Homo sapiens elastase 3B, pancreatic (ELA3B), mRNA
NM_006685	Homo sapiens proline rich 3 (PROL3), mRNA
NM_007357	Homo sapiens low density lipoprotein receptor defect C complementing (LDLC),
	mRNA
NM_004133	Homo sapiens hepatocyte nuclear factor 4, gamma (HNF4G), mRNA
NM_003144	Homo sapiens signal sequence receptor, alpha (translocon-associated protein
	alpha) (SSR1), mRNA
NM_007324	Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
	interacting protein, receptor activation anchor (MADHIP), transcript variant 1,
	mRNA
NM_007323	Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
	interacting protein, receptor activation anchor (MADHIP), transcript variant 2,
	mRNA
NM_005162	Homo sapiens angiotensin receptor-like 2 (AGTRL2), mRNA
NM_005501	Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3
	receptor) (ITGA3), transcript variant b, mRNA
NM_007144	Homo sapiens zinc finger protein 144 (Mel-18) (ZNF144), mRNA
NM_007286	Homo sapiens synaptopodin (KIAA1029), mRNA
NM_007199	Homo sapiens interleukin-1 receptor-associated kinase M (IRAK-M), mRNA
NM_007283	Homo sapiens monoglyceride lipase (MGLL), mRNA
NM_007241	Homo sapiens EAP30 subunit of ELL complex (EAP30), mRNA
NM_007212	Homo sapiens ring finger protein 2 (RNF2), mRNA
NM_007236	Homo sapiens calcium binding protein P22 (CHP), mRNA
NM_007063	Homo sapiens vascular Rab-GAP/TBC-containing (VRP), mRNA
NM_007027	Homo sapiens topoisomerase (DNA) II binding protein (TOPBP1), mRNA
NM_006938	Homo sapiens small nuclear ribonucleoprotein D1 polypeptide (16kD)
	(SNRPD1), mRNA
NM_006937	Homo sapiens SMT3 suppressor of mif two 3 homolog 2 (yeast) (SMT3H2),
	mRNA
NM_007029	Homo sapiens stathmin-like 2 (STMN2), mRNA
NM_007042	Homo sapiens ribonuclease P (14kD) (RPP14), mRNA
NM_006907	Homo sapiens pyrroline-5-carboxylate reductase 1 (PYCR1), nuclear gene
30.4 00.50.50	encoding mitochondrial protein, mRNA
NM_007059	Homo sapiens kaptin (actin binding protein) (KPTN), mRNA
NM_007069	Homo sapiens HRAS-like suppressor 3 (HRASLS3), mRNA
NM_006895	Homo sapiens histamine N-methyltransferase (HNMT), mRNA
NM_007071	Homo sapiens HERV-H LTR-associating 3 (HHLA3), mRNA
NM_007067	Homo sapiens histone acetyltransferase (HBOA), mRNA
NM_007006	Homo sapiens cleavage and polyadenylation specific factor 5, 25 kD subunit
) II 6 007072	(CPSF5), mRNA
NM_007053	Homo sapiens natural killer cell receptor, immunoglobulin superfamily member
) II (00 (7 7)	(BY55), mRNA
NM_006754	Homo sapiens synaptophysin-like protein (SYPL), mRNA
NM_006802	Homo sapiens splicing factor 3a, subunit 3, 60kD (SF3A3), mRNA
NM_006842	Homo sapiens splicing factor 3b, subunit 2, 145kD (SF3B2), mRNA
NM_006834	Homo sapiens RAB32, member RAS oncogene family (RAB32), mRNA

NM_006875	Homo sapiens pim-2 oncogene (PIM2), mRNA
NM_006810	Homo sapiens for protein disulfide isomerase-related (PDIR), mRNA
NM_003609	Homo sapiens HIRA interacting protein 3 (HIRIP3), mRNA
NM_006820	Homo sapiens chromosome 1 open reading frame 29 (C1orf29), mRNA
NM_006848	Homo sapiens hepatitis delta antigen-interacting protein A (DIPA), mRNA
NM_006876	Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase
	6 (B3GNT6), mRNA
NM_006653	Homo sapiens sucl-associated neurotrophic factor target 2 (FGFR signalling
	adaptor) (SNT-2), mRNA
NM 006638	Homo sapiens ribonuclease P, 40kD subunit (RPP40), mRNA
NM_004163	Homo sapiens RAB27B, member RAS oncogene family (RAB27B), mRNA
NM_006713	Homo sapiens activated RNA polymerase II transcription cofactor 4 (PC4),
	mRNA
NM_006601	Homo sapiens unactive progesterone receptor, 23 kD (P23), mRNA
NM_006675	Homo sapiens tetraspan transmembrane 4 super family (NET-5), mRNA
NM_006501	Homo sapiens myelin-associated oligodendrocyte basic protein (MOBP), mRNA
NM_006612	Homo sapiens kinesin family member 1C (KIF1C), mRNA
NM_006567	Homo sapiens phenylalanine-tRNA synthetase (FARS1), nuclear gene encoding
	mitochondrial protein, mRNA
NM_006594	Homo sapiens adaptor-related protein complex 4, beta 1 subunit (AP4B1),
	mRNA
NM_006621	Homo sapiens S-adenosylhomocysteine hydrolase-like 1 (AHCYL1), mRNA
NM_006472	Homo sapiens thioredoxin interacting protein (TXNIP), mRNA
NM_006388	Homo sapiens HIV-1 Tat interactive protein, 60 kD (HTATIP), mRNA
NM_006281	Homo sapiens serine/threonine kinase 3 (STE20 homolog, yeast) (STK3),
	mRNA
NM_006401	Homo sapiens acidic protein rich in leucines (SSP29), mRNA
NM_006425	Homo sapiens step II splicing factor SLU7 (SLU7), mRNA
NM_006359	Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 6 (SLC9A6), mRNA
NM 006328	Homo sapiens RNA binding motif protein 14 (RBM14), mRNA
NM 006466	Homo sapiens polymerase (RNA) III (DNA directed) polypeptide F (39 kD)
. –	(POLR3F), mRNA
NM 006467	Homo sapiens polymerase (RNA) III (DNA directed) (32kD) (RPC32), mRNA
NM_006397	Homo sapiens ribonuclease HI, large subunit (RNASEHI), mRNA
NM 006443	Homo sapiens putative c-Myc-responsive (RCL), mRNA
NM 006390	Homo sapiens RAN binding protein 8 (RANBP8), mRNA
NM 006256	Homo sapiens protein kinase C-like 2 (PRKCL2), mRNA
NM_006254	Homo sapiens protein kinase C, delta (PRKCD), mRNA
NM_006229	Homo sapiens pancreatic lipase-related protein 1 (PNLIPRP1), mRNA
NM_006319	Homo sapiens CDP-diacylglycerolinositol 3-phosphatidyltransferase
	(phosphatidylinositol synthase) (CDIPT), mRNA
NM_006219	Homo sapiens phosphoinositide-3-kinase, catalytic, beta polypeptide (PIK3CB),
	mRNA
NM_006346	Homo sapiens progesterone-induced blocking factor 1 (PIBF1), mRNA
NM_006473	Homo sapiens TAF6-like RNA polymerase II, p300/CBP-associated factor
	(PCAF)-associated factor, 65 kD (TAF6L), mRNA
NM_006396	Homo sapiens Sjogren's syndrome/scleroderma autoantigen 1 (SSSCA1), mRNA
NM_006428	Homo sapiens melanoma-associated antigen recognised by cytotoxic T
	lymphocytes (MAAT1), mRNA
NM_006475	Homo sapiens osteoblast specific factor 2 (fasciclin I-like) (OSF-2), mRNA
NM_006392	Homo sapiens nucleolar protein 5A (56kD with KKE/D repeat) (NOL5A),

	mRNA
NM 006417	Homo sapiens interferon-induced, hepatitis C-associated microtubular aggregate
11111_000117	protein (44kD) (MTAP44), mRNA
NM 006405	Homo sapiens transmembrane 9 superfamily member 1 (TM9SF1), mRNA
NM 006471	Homo sapiens myosin, light polypeptide, regulatory, non-sarcomeric (20kD)
11111_000171	(MLCB), mRNA
NM_006152	Homo sapiens lymphoid-restricted membrane protein (LRMP), mRNA
NM_006460	Homo sapiens HMBA-inducible (HIS1), mRNA
NM_006365	Homo sapiens transcriptional activator of the c-fos promoter (CROC4), mRNA
NM_006135	Homo sapiens capping protein (actin filament) muscle Z-line, alpha 1 (CAPZA1), mRNA
NM 006086	Homo sapiens tubulin, beta, 4 (TUBB4), mRNA
NM 005761	Homo sapiens plexin C1 (PLXNC1), mRNA
NM 005724	Homo sapiens tetraspan 3 (TSPAN-3), mRNA
NM 005646	Homo sapiens TAR (HIV) RNA binding protein 1 (TARBP1), mRNA
NM 005819	Homo sapiens syntaxin 6 (STX6), mRNA
NM 005866	Homo sapiens sigma receptor (SR31747 binding protein 1) (SR-BP1), mRNA
NM 005842	Homo sapiens sprouty homolog 2 (Drosophila) (SPRY2), mRNA
NM 005626	Homo sapiens splicing factor, arginine/serine-rich 4 (SFRS4), mRNA
NM 005770	Homo sapiens small EDRK-rich factor 2 (SERF2), mRNA
NM 005805	Homo sapiens 26S proteasome-associated pad1 homolog (POH1), mRNA
NM 005746	Homo sapiens pre-B-cell colony-enhancing factor (PBEF), mRNA
NM_005869	Homo sapiens serologically defined colon cancer antigen 10 (SDCCAG10), mRNA
NM 005787	Homo sapiens Not56 (D. melanogaster)-like protein (NOT56L), mRNA
NM 005792	Homo sapiens M-phase phosphoprotein 6 (MPHOSPH6), mRNA
NM_005693	Homo sapiens nuclear receptor subfamily 1, group H, member 3 (NR1H3), mRNA
NM 005799	Homo sapiens PDZ domain protein (Drosophila inaD-like) (INADL), mRNA
NM 005713	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) binding protein
_	(COL4A3BP), transcript variant 1, mRNA
NM_005878	Homo sapiens trinucleotide repeat containing 3 (TNRC3), mRNA
NM_005875	Homo sapiens translation factor suil homolog (GC20), mRNA
NM_005838	Homo sapiens glycine-N-acyltransferase (GLYAT), nuclear gene encoding mitochondrial protein, mRNA
NM_005754	Homo sapiens Ras-GTPase-activating protein SH3-domain-binding protein (G3BP), mRNA
NM_005764	Homo sapiens epithelial protein up-regulated in carcinoma, membrane associated protein 17 (DD96), mRNA
NM 005694	Homo sapiens COX17 homolog, cytochrome c oxidase assembly protein (yeast)
	(COX17), nuclear gene encoding mitochondrial protein, mRNA
NM_005506	Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin
	receptor)-like 2 (lysosomal integral membrane protein II) (CD36L2), mRNA
NM_005881	Homo sapiens branched chain alpha-ketoacid dehydrogenase kinase (BCKDK), mRNA
NM_005718	Homo sapiens actin related protein 2/3 complex, subunit 4 (20 kD) (ARPC4), mRNA
NM_005717	Homo sapiens actin related protein 2/3 complex, subunit 5 (16 kD) (ARPC5),
NIM OCCOR	mRNA
NM_005829	Homo sapiens adaptor-related protein complex 3, sigma 2 subunit (AP3S2), mRNA
NM_005814	Homo sapiens glycoprotein A33 (transmembrane) (GPA33), mRNA

NM_005406	Homo sapiens Rho-associated, coiled-coil containing protein kinase 1 (ROCK1), mRNA
NM_005399	Homo sapiens protein kinase, AMP-activated, beta 2 non-catalytic subunit (PRKAB2), mRNA
NM 005396	Homo sapiens pancreatic lipase-related protein 2 (PNLIPRP2), mRNA
NM 005489	Homo sapiens SH2 domain-containing 3C (SH2D3C), mRNA
NM_005479	Homo sapiens frequently rearranged in advanced T-cell lymphomas (FRAT1), mRNA
NM 005154	Homo sapiens ubiquitin specific protease 8 (USP8), mRNA
NM 005066	Homo sapiens splicing factor proline/glutamine rich (polypyrimidine tract
_	binding protein associated) (SFPQ), mRNA
NM_005123	Homo sapiens nuclear receptor subfamily 1, group H, member 4 (NR1H4), mRNA
NM 005046	Homo sapiens kallikrein 7 (chymotryptic, stratum corneum) (KLK7), mRNA
NM 005030	Homo sapiens polo-like kinase (Drosophila) (PLK), mRNA
NM_005014	Homo sapiens osteomodulin (OMD), mRNA
NM_005003	Homo sapiens NADH dehydrogenase (ubiquinone) 1, alpha/beta subcomplex, 1 (8kD, SDAP) (NDUFAB1), mRNA
NM_004941	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 8 (RNA helicase) (DDX8), mRNA
NM 004205	Homo sapiens ubiquitin specific protease 2 (USP2), mRNA
NM 004818	Homo sapiens prp28, U5 snRNP 100 kd protein (U5-100K), mRNA
NM 004275	Homo sapiens TRF-proximal protein (TRFP), mRNA
NM 004273	Homo sapiens Homer, neuronal immediate early gene, 1B (SYN47), mRNA
NM 004177	Homo sapiens syntaxin 3A (STX3A), mRNA
NM 004719	Homo sapiens splicing factor, arginine/serine-rich 2, interacting protein
11112	(SFRS2IP), mRNA
NM_004175	Homo sapiens small nuclear ribonucleoprotein D3 polypeptide (18kD) (SNRPD3), mRNA
NM 004592	Homo sapiens splicing factor, arginine/serine-rich 8 (suppressor-of-white-apricot
*****	homolog, Drosophila) (SFRS8), mRNA
NM 004799	Homo sapiens MAD, mothers against decapentaplegic homolog (Drosophila)
_	interacting protein, receptor activation anchor (MADHIP), transcript variant 3, mRNA
NM 004875	Homo sapiens RNA polymerase I subunit (RPA40), mRNA
NM 004292	Homo sapiens ras inhibitor (RIN1), mRNA
NM 004815	Homo sapiens PTPL1-associated RhoGAP 1 (PARG1), mRNA
NM 004772	Homo sapiens P311 protein (P311), mRNA
NM_004553	Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 6 (13kD)
	(NADH-coenzyme Q reductase) (NDUFS6), mRNA
NM_004549	Homo sapiens NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 2 (14.5kD, B14.5b) (NDUFC2), mRNA
NM_004271	Homo sapiens MD-1, RP105-associated (MD-1), mRNA
NM_004672	Homo sapiens mitogen-activated protein kinase kinase kinase 6 (MAP3K6), mRNA
NM_004828	Homo sapiens lymphocyte antigen 95 (activating NK-receptor; NK-p44) (LY95), mRNA
NM_004735	Homo sapiens leucine rich repeat (in FLII) interacting protein 1 (LRRFIP1), mRNA
NM 004811	Homo sapiens leupaxin (LPXN), mRNA
NM_004522	Homo sapiens kinesin family member 5C (KIF5C), mRNA
NM_004905	Homo sapiens anti-oxidant protein 2 (non-selenium glutathione peroxidase,

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\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	acidic calcium-independent phospholipase A2) (KIAA0106), mRNA
NM_004770	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 2 (KCNB2), mRNA
NM_004848	Homo sapiens basement membrane-induced gene (ICB-1), mRNA
NM_004763	Homo sapiens integrin cytoplasmic domain-associated protein 1 (ICAP-1A), transcript variant 1, mRNA
NM_004814	Homo sapiens U5 snRNP-specific 40 kDa protein (hPrp8-binding) (HPRP8BP), mRNA
NM 004839	Homo sapiens Homer, neuronal immediate early gene, 2 (HOMER-2B), mRNA
NM 004684	Homo sapiens SPARC-like 1 (mast9, hevin) (SPARCL1), mRNA
NM_004832	Homo sapiens glutathione-S-transferase like; glutathione transferase omega (GSTTLp28), mRNA
NM 004486	Homo sapiens golgi autoantigen, golgin subfamily a, 2 (GOLGA2), mRNA
NM_004125	Homo sapiens guanine nucleotide binding protein 10 (GNG10), mRNA
NM_004483	Homo sapiens glycine cleavage system protein H (aminomethyl carrier) (GCSH), mRNA
NM_004767	Homo sapiens endothelin type b receptor-like protein 2 (ET(B)R-LP-2), mRNA
NM_004440	Homo sapiens EphA7 (EPHA7), mRNA
NM_004757	Homo sapiens small inducible cytokine subfamily E, member 1 (endothelial monocyte-activating) (SCYE1), mRNA
NM_004427	Homo sapiens early development regulator 2 (polyhomeotic 2 homolog) (EDR2), mRNA
NM_004422	Homo sapiens dishevelled, dsh homolog 2 (Drosophila) (DVL2), mRNA
NM_004416	Homo sapiens deltex homolog 1 (Drosophila) (DTX1), mRNA
NM_004073	Homo sapiens cytokine-inducible kinase (CNK), mRNA
NM_004365	Homo sapiens centrin, EF-hand protein, 3 (CDC31 homolog, yeast) (CETN3), mRNA
NM_004680	Homo sapiens chromodomain protein, Y chromosome, 1 (CDY1), mRNA
NM_004291	Homo sapiens cocaine- and amphetamine-regulated transcript (CART), mRNA
NM_004330	Homo sapiens BCL2/adenovirus E1B 19kD interacting protein 2 (BNIP2), mRNA
NM_004024	Homo sapiens activating transcription factor 3 (ATF3), mRNA
NM_001177	Homo sapiens ADP-ribosylation factor-like 1 (ARL1), mRNA
NM_001545	Homo sapiens immature colon carcinoma transcript 1 (ICT1), mRNA
NM_001533	Homo sapiens heterogeneous nuclear ribonucleoprotein L (HNRPL), mRNA
NM_001509	Homo sapiens glutathione peroxidase 5 (epididymal androgen-related protein) (GPX5), transcript variant 1, mRNA
NM_001349	Homo sapiens aspartyl-tRNA synthetase (DARS), mRNA
NM_001329	Homo sapiens C-terminal binding protein 2 (CTBP2), transcript variant 1, mRNA
NM_000082	Homo sapiens Cockayne syndrome 1 (classical) (CKN1), mRNA
NM_001277	Homo sapiens choline kinase (CHK), mRNA
NM_001087	Homo sapiens angio-associated, migratory cell protein (AAMP), mRNA
NM_003999	Homo sapiens oncostatin M receptor (OSMR), mRNA
NM_003904	Homo sapiens zinc finger protein 259 (ZNF259), mRNA
NM_003385	Homo sapiens visinin-like 1 (VSNL1), mRNA
NM_003348	Homo sapiens ubiquitin-conjugating enzyme E2N (UBC13 homolog, yeast) (UBE2N), mRNA
NM_003341	Homo sapiens ubiquitin-conjugating enzyme E2E 1 (UBC4/5 homolog, yeast) (UBE2E1), mRNA
NM_003339	Homo sapiens ubiquitin-conjugating enzyme E2D 2 (UBC4/5 homolog, yeast) (UBE2D2), mRNA

NM_003115	Homo sapiens UDP-N-acteylglucosamine pyrophosphorylase 1 (UAP1), mRNA
NM_003305	Homo sapiens transient receptor potential cation channel, subfamily C, member
	3 (TRPC3), mRNA
NM_003596	Homo sapiens tyrosylprotein sulfotransferase 1 (TPST1), mRNA
NM_003747	Homo sapiens tankyrase, TRF1-interacting ankyrin-related ADP-ribose
	polymerase (TNKS), mRNA
NM_003569	Homo sapiens syntaxin 7 (STX7), mRNA
NM_003164_	Homo sapiens syntaxin 5A (STX5A), mRNA
NM_003764	Homo sapiens syntaxin 11 (STX11), mRNA
NM_003133	Homo sapiens signal recognition particle 9kD (SRP9), mRNA
NM_003136	Homo sapiens signal recognition particle 54kD (SRP54), mRNA
NM_003131	Homo sapiens serum response factor (c-fos serum response element-binding
	transcription factor) (SRF), mRNA
NM_003795	Homo sapiens sorting nexin 3 (SNX3), mRNA
NM_003096	Homo sapiens small nuclear ribonucleoprotein polypeptide G (SNRPG), mRNA
NM 003093	Homo sapiens small nuclear ribonucleoprotein polypeptide C (SNRPC), mRNA
NM 003080	Homo sapiens sphingomyelin phosphodiesterase 2, neutral membrane (neutral
_	sphingomyelinase) (SMPD2), mRNA
NM_003059	Homo sapiens solute carrier family 22 (organic cation transporter), member 4
_	(SLC22A4), mRNA
NM 003033	Homo sapiens sialyltransferase 4A (beta-galactosidase alpha-2,3-
_	sialytransferase) (SIAT4A), mRNA
NM 003952	Homo sapiens ribosomal protein S6 kinase, 70kD, polypeptide 2 (RPS6KB2),
_	mRNA
NM 003729	Homo sapiens RTC domain containing 1 (RTCD1), mRNA
NM 002937	Homo sapiens ribonuclease, RNase A family, 4 (RNASE4), mRNA
NM 003804	Homo sapiens receptor (TNFRSF)-interacting serine-threonine kinase 1
_	(RIPK1), mRNA
NM 002898	Homo sapiens RNA binding motif, single stranded interacting protein 2
_	(RBMS2), mRNA
NM 002886	Homo sapiens RAP2B, member of RAS oncogene family (RAP2B), mRNA
NM 003953	Homo sapiens myelin protein zero-like 1 (MPZL1), mRNA
NM 002809	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 3
_	(PSMD3), mRNA
NM 002771	Homo sapiens protease, serine, 3 (trypsin 3) (PRSS3), mRNA
NM 002757	Homo sapiens mitogen-activated protein kinase kinase 5 (MAP2K5), mRNA
NM 002754	Homo sapiens mitogen-activated protein kinase 13 (MAPK13), mRNA
NM 003668	Homo sapiens mitogen-activated protein kinase-activated protein kinase 5
*****	(MAPKAPK5), mRNA
NM 002718	Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit B" (PR
	72), alpha isoform and (PR 130), beta isoform (PPP2R3), mRNA
NM 003622	Homo sapiens PTPRF interacting protein, binding protein 1 (liprin beta 1)
	(PPFIBP1), mRNA
NM 003626	Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide
	(PTPRF), interacting protein (liprin), alpha 1 (PPFIA1), mRNA
NM 002689	Homo sapiens polymerase (DNA-directed), alpha (70kD) (POLA2), mRNA
NM 002685	Homo sapiens polymyositis/scleroderma autoantigen 2 (100kD) (PMSCL2),
	mRNA
NM 003876	Homo sapiens putative receptor protein (PMI), mRNA
NM 002670	Homo sapiens plastin 1 (I isoform) (PLS1), mRNA
NM 002664	Homo sapiens pleckstrin (PLEK), mRNA
NM 003559	Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type II, beta
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(PIP5K2B), mRNA
Homo sapiens phosphoinositide-3-kinase, regulatory subunit, polypeptide 3 (p55,
gamma) (PIK3R3), mRNA
Homo sapiens phosphoinositide-3-kinase, catalytic, gamma polypeptide
(PIK3CG), mRNA
Homo sapiens prefoldin 5 (PFDN5), mRNA
Homo sapiens peroxisomal biogenesis factor 11B (PEX11B), mRNA
Homo sapiens peroxisoma biogenesis factor 10 (PEX10), mRNA
Homo sapiens peroxisome diogenesis factor to (FEXTO), filktva
Homo sapiens pyruvate dehydrogenase kinase, isoenzyme 2 (PDK2), mRNA Homo sapiens phosphodiesterase 4C, cAMP-specific (phosphodiesterase E1
dunce homolog, Drosophila) (PDE4C), mRNA
Homo sapiens phosphodiesterase 2A, cGMP-stimulated (PDE2A), mRNA
Homo sapiens nuclear transcription factor, X-box binding 1 (NFX1), mRNA
Homo sapiens nuclear autoantigenic sperm protein (histone-binding) (NASP), mRNA
Homo sapiens N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG), mRNA
Homo sapiens myosin binding protein C, slow type (MYBPC1), mRNA
Homo sapiens mevalonate (diphospho) decarboxylase (MVD), mRNA
Homo sapiens degenerative spermatocyte homolog, lipid desaturase (Drosophila)
(DEGS), mRNA
Homo sapiens lectin, galactoside-binding, soluble, 7 (galectin 7) (LGALS7), mRNA
Homo sapiens karyopherin (importin) beta 3 (KPNB3), mRNA
Homo sapiens karyopherin (importin) beta 2 (KPNB2), mRNA
Homo sapiens integrin, beta 8 (ITGB8), mRNA
Homo sapiens integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3
receptor) (ITGA3), transcript variant a, mRNA
Homo sapiens interleukin 13 receptor, alpha 1 (IL13RA1), mRNA
Homo sapiens interferon consensus sequence binding protein 1 (ICSBP1), mRNA
Homo sapiens heat shock 60kD protein 1 (chaperonin) (HSPD1), mRNA
Homo sapiens hippocalcin-like 1 (HPCAL1), mRNA
Homo sapiens huntingtin-associated protein interacting protein (duo) (HAPIP), mRNA
Homo sapiens ficolin (collagen/fibrinogen domain containing) 3 (Hakata antigen) (FCN3), mRNA
Homo sapiens glutamate receptor, metabotropic 5 (GRM5), mRNA
Homo sapiens guanylate binding protein 1, interferon-inducible, 67kD (GBP1),
mRNA
Homo sapiens glycine amidinotransferase (L-arginine:glycine amidinotransferase) (GATM), mRNA
Homo sapiens galactokinase 2 (GALK2), mRNA
Homo sapiens galactokinase 2 (GALR2), mid4A Homo sapiens eukaryotic translation initiation factor 4B (EIF4B), mRNA
Homo sapiens eukaryotic translation initiation factor 3, subunit 1 (alpha, 35kD)
(EIF3S1), mRNA
Homo sapiens eukaryotic translation elongation factor 1 gamma (EEF1G), mRNA
Homo sapiens eukaryotic translation elongation factor 1 delta (guanine
nucleotide exchange protein) (EEF1D), mRNA
nucleotide exchange protein) (EEF1D), mRNA Homo sapiens endothelial differentiation-related factor 1 (EDF1), mRNA

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NM_003586	Homo sapiens double C2-like domains, alpha (DOC2A), mRNA
NM_001883	Homo sapiens corticotropin releasing hormone receptor 2 (CRHR2), mRNA
NM_001873	Homo sapiens carboxypeptidase E (CPE), mRNA
NM_001782	Homo sapiens CD72 antigen (CD72), mRNA
NM_001762	Homo sapiens chaperonin containing TCP1, subunit 6A (zeta 1) (CCT6A), mRNA
NM_003716	Homo sapiens Ca2+-dependent activator protein for secretion (CADPS), mRNA
NM_003986	Homo sapiens butyrobetaine (gamma), 2-oxoglutarate dioxygenase (gamma-butyrobetaine hydroxylase) 1 (BBOX1), mRNA
NM 001674	Homo sapiens activating transcription factor 3 (ATF3), mRNA
NM 001173	Homo sapiens Rho GTPase activating protein 5 (ARHGAP5), mRNA
NM 025065	Homo sapiens RNA processing factor 1 (RPF1), mRNA
NM 024907	Homo sapiens F-box protein FBG4 (FBG4), mRNA
NM 025194	Homo sapiens inositol 1,4,5-trisphosphate 3-kinase C (ITPKC), mRNA
NM 014203	Homo sapiens adaptor-related protein complex 2, alpha 1 subunit (AP2A1),
	mRNA
NM 130786	Homo sapiens alpha-1-B glycoprotein (A1BG), mRNA
NM 031482	Homo sapiens hypothetical protein DKFZp586I0418 (DKFZP586I0418), mRNA
NM 015419	Homo sapiens adlican (DKFZp564I1922), mRNA
NM 015683	Homo sapiens hypothetical protein (CLONE24945), mRNA
NM 015638	Homo sapiens chromosome 20 open reading frame 188 (C20orf188), mRNA
NM 080737	Homo sapiens synaptotagmin-like 4 (granuphilin-a) (SYTL4), mRNA
NM 080723	Homo sapiens vesicular membrane protein p24 (VMP), mRNA
NM 080678	Homo sapiens NEDD8-conjugating enzyme (NCE2), mRNA
NM 080668	Homo sapiens similar to RIKEN cDNA 2610036L13 (MGC16386), mRNA
NM_080666	Homo sapiens similar to RIKEN cDNA 2600001A11 gene (LOC112840), mRNA
NM 080663	Homo sapiens similar to RIKEN cDNA 4933424N09 gene (MGC16943), mRNA
NM 080661	Homo sapiens similar to RIKEN cDNA 0610008P16 gene (MGC15937), mRNA
NM 080658	Homo sapiens similar to RIKEN cDNA 0610006H10 gene (MGC9740), mRNA
NM_080656	Homo sapiens similar to RIKEN cDNA A430101B06 gene (MGC13017), mRNA
NM 080651	Homo sapiens similar to RIKEN cDNA 1810038N03 gene (MGC9890), mRNA
NM 080650	Homo sapiens similar to RIKEN cDNA 5730421E18 gene (MGC14798), mRNA
NM 080604	Homo sapiens tight junction protein 4 (peripheral) (TJP4), mRNA
NM 080552	Homo sapiens vesicular inhibitory amino acid transporter (VIAAT), mRNA
NM 080429	Homo sapiens aquaporin 10 (AQP10), mRNA
NM 018897	Homo sapiens axonemal dynein heavy chain 7 (DNAH7), mRNA
NM_015570	Homo sapiens autism-related protein 1 (KIAA0442), mRNA
NM 015132	Homo sapiens sorting nexin 13 (SNX13), mRNA
NM_022457	Homo sapiens similar to constitutive photomorphogenic protein 1 (Arabidopsis) (FLJ10416), mRNA
NM_030658	Homo sapiens putative ankyrin-repeat containing protein (DKFZP564D166), mRNA
NM 058229	Homo sapiens F-box only protein 32 (FBXO32), mRNA
NM_058188	Homo sapiens chromosome 21 open reading frame 67 (C21orf67), mRNA
NM_058187	Homo sapiens chromosome 21 open reading frame 63 (C21orf63), mRNA
NM 058171	Homo sapiens ING1-like tumor suppressor protein (ING1-like), mRNA
NM 058167	Homo sapiens ubiquitin conjugating enzyme 6 (Ubc6p), mRNA
NM 015242	Homo sapiens centaurin, delta 2 (CENTD2), mRNA
NM_054114	Homo sapiens hypothetical protein FLJ32631 (FLJ32631), mRNA
NM 054111	Homo sapiens inositol hexaphosphate kinase 3 (IHPK3), mRNA

NM 054108	Homo sapiens H-rev107-like protein 5 (HRLP5), mRNA
NM_020794	Homo sapiens densin-180 (KIAA1365), mRNA
NM_054032	Homo sapiens G protein-coupled receptor MRGX4 (MRGX4), mRNA
NM 054031	Homo sapiens G protein-coupled receptor MRGX3 (MRGX3), mRNA
NM_054030	Homo sapiens G protein-coupled receptor MRGX2 (MRGX2), mRNA
NM 054023	Homo sapiens uteroglobin-related protein 1 (UGRP1), mRNA
NM_054024	Homo sapiens melanoma inhibitory activity protein 2 (MIA2), mRNA
NM_031946	Homo sapiens centaurin, gamma 3 (CENTG3), mRNA
NM_052860	Homo sapiens kruppel-like zinc finger protein (ZNF300), mRNA
NM_053054	Homo sapiens cation channel of sperm (CATSPER), mRNA
NM_053053	Homo sapiens SPT3-associated factor 42 (STAF42), mRNA
NM_053048	Homo sapiens hypothetical protein MGC16384 (MGC16384), mRNA
NM 053047	Homo sapiens hypothetical protein MGC16063 (MGC16063), mRNA
NM 053040	Homo sapiens PNAS-123 (LOC85028), mRNA
NM 053039	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B28 (UGT2B28),
_	mRNA
NM_053001	Homo sapiens odd-skipped-related 2A protein (OSR2), mRNA
NM_052997	Homo sapiens breast cancer antigen NY-BR-1 (NY-BR-1), mRNA
NM 052971	Homo sapiens liver-expressed antimicrobial peptide 2 (LEAP-2), mRNA
NM 052956	Homo sapiens medium-chain acyl-CoA synthetase (MACS1), mRNA
NM 052942	Homo sapiens guanylate binding protein 5 (GBP5), mRNA
NM 052931	Homo sapiens activating NK receptor (KALI), mRNA
NM 052879	Homo sapiens c-Mpl binding protein (LOC113251), mRNA
NM 030928	Homo sapiens DNA replication factor (CDT1), mRNA
NM 025185	Homo sapiens putative ankyrin-repeat containing protein (DKFZP564D166),
_	mRNA
NM_015179	Homo sapiens KIAA0690 protein (KIAA0690), mRNA
NM_033626	Homo sapiens JM11 protein (JM11), mRNA
NM_022735	Homo sapiens golgi phosphoprotein 1 (GOLPH1), mRNA
NM_033547	Homo sapiens hypothetical gene MGC16733 similar to CG12113 (MGC16733),
	mRNA
NM_032268	Homo sapiens nerve injury gene 283 (NIN283), mRNA
NM_016167	Homo sapiens retinoic acid repressible protein (RARG-1), mRNA
NM_033414	Homo sapiens hypothetical protein MGC17552 (MGC17552), mRNA
NM_016336	Homo sapiens non-canonical ubquitin conjugating enzyme 1 (NCUBE1), mRNA
NM_033317	Homo sapiens hypothetical gene ZD52F10 (ZD52F10), mRNA
NM_033266	Homo sapiens ER to nucleus signalling 2 (ERN2), mRNA
NM_031955	Homo sapiens NYD-SP12 protein (NYD-SP12), mRNA
NM_033210	Homo sapiens hypothetical protein FLJ14855 (FLJ14855), mRNA
NM_033211	Homo sapiens hypothetical gene supported by AF038182; BC009203
	(LOC90355), mRNA
NM_033194	Homo sapiens small heat shock protein B9 (HspB9), mRNA
NM_032122	Homo sapiens dystrobrevin binding protein 1 (DTNBP1), mRNA
NM_020405	Homo sapiens tumor endothelial marker 7 precursor (TEM7), mRNA
NM_033115	Homo sapiens hypothetical protein MGC16169 (MGC16169), mRNA
NM_033117	Homo sapiens hypothetical protein MGC2734 (MGC2734), mRNA
NM_033103	Homo sapiens rhophilin-like protein (LOC85415), mRNA
NM_033035	Homo sapiens thymic stromal lymphopoietin (TSLP), mRNA
NM_014001	Homo sapiens golgi associated, gamma adaptin ear containing, ARF binding
	I protein 3 (CGA3) mRNA
	protein 3 (GGA3), mRNA
NM 015149 NM 032937	Homo sapiens RalGDS-like gene (RGL), mRNA Homo sapiens AD038 (LOC85026), mRNA

NM_032932	Homo sapiens hypothetical protein MGC11316 (MGC11316), mRNA
NM 032930	Homo sapiens hypothetical protein MGC13040 (MGC13040), mRNA
NM_032918	Homo sapiens RAS-like, estrogen-regulated, growth-inhibitor (RERG), mRNA
NM 032916	Homo sapiens hypothetical protein MGC16279 (MGC16279), mRNA
NM_032907	Homo sapiens hypothetical protein MGC14421 (MGC14421), mRNA
NM 032904	Homo sapiens hypothetical protein MGC14433 (MGC14433), mRNA
NM 032900	Homo sapiens hypothetical protein MGC14258 (MGC14258), mRNA
NM 032895	Homo sapiens hypothetical protein MGC14376 (MGC14376), mRNA
NM 032888	Homo sapiens KIAA1870 protein (KIAA1870), mRNA
NM 032886	Homo sapiens hypothetical protein MGC15912 (MGC15912), mRNA
NM 032884	Homo sapiens hypothetical protein MGC15882 (MGC15882), mRNA
NM_032876	Homo sapiens hypothetical protein MGC15563 (MGC15563), mRNA
NM_032875	Homo sapiens hypothetical protein MGC15482 (MGC15482), mRNA
NM_032874	Homo sapiens hypothetical protein MGC15438 (MGC15438), mRNA
NM_032872	Homo sapiens NADPH oxidase-related, C2 domain-containing protein (JFC1), mRNA
NIM 022971	Homo sapiens tumor necrosis factor receptor superfamily, member 19-like
NM_032871	(TNFRSF19L), mRNA
NM 032866	Homo sapiens hypothetical protein FLJ14957 (FLJ14957), mRNA
NM 032860	Homo sapiens hypothetical protein FLJ14909 (FLJ14909), mRNA
NM 032858	Homo sapiens hypothetical protein FLJ14904 (FLJ14904), mRNA
NM 032852	Homo sapiens AUT-like 1, cysteine endopeptidase (S. cerevisiae) (AUTL1),
14141_052652	mRNA
NM 032848	Homo sapiens hypothetical protein FLJ14827 (FLJ14827), mRNA
NM 032845	Homo sapiens hypothetical protein FLJ14816 (FLJ14816), mRNA
NM 032835	Homo sapiens hypothetical protein FLJ14761 (FLJ14761), mRNA
NM 032824	Homo sapiens hypothetical protein FLJ14681 (FLJ14681), mRNA
NM 032823	Homo sapiens hypothetical protein FLJ14675 (FLJ14675), mRNA
NM 032822	Homo sapiens hypothetical protein FLJ14668 (FLJ14668), mRNA
NM 032818	Homo sapiens hypothetical protein FLJ14642 (FLJ14642), mRNA
NM 032804	Homo sapiens hypothetical protein FLJ14547 (FLJ14547), mRNA
NM 032795	Homo sapiens hypothetical protein FLJ14494 (FLJ14494), mRNA
NM 032783	Homo sapiens hypothetical protein FLJ14431 (FLJ14431), mRNA
NM 032766	Homo sapiens hypothetical protein MGC16179 (MGC16179), mRNA
NM 032763	Homo sapiens hypothetical protein MGC16142 (MGC16142), mRNA
NM 032756	Homo sapiens hypothetical protein MGC15668 (MGC15668), mRNA
NM 032744	Homo sapiens hypothetical protein MGC12335 (MGC12335), mRNA
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NM 032723	Homo sapiens hypothetical protein MGC12760 (MGC12760), mRNA
NM 032720	Homo sapiens hypothetical protein MGC10724 (MGC10724), mRNA
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NM_032706	Homo sapiens hypothetical protein MGC12966 (MGC12966), mRNA
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NM_032678	Homo sapiens hypothetical protein MGC3413 (MGC3413), mRNA
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NM_032661	Homo sapiens hypothetical protein MGC5139 (MGC5139), mRNA
NM 032634	Homo sapiens hypothetical protein MGC3079 (MGC3079), mRNA

NM_032631	Homo sapiens hypothetical protein MGC2641 (MGC2641), mRNA
NM_032601	Homo sapiens methylmalonyl CoA epimerase (MCEE), mRNA
NM_032596_	Homo sapiens testes development-related NYD-SP22 (NYD-SP22), mRNA
NM_032593	Homo sapiens PKCI-1-related HIT protein (HIT-17), mRNA
NM_032586	Homo sapiens testis transcript Y 8 (TTY8), mRNA
NM_032582	Homo sapiens ubiquitin specific protease (NY-REN-60), mRNA
NM_032580	Homo sapiens hairy and enhancer of split 7 (Drosophila) (HES7), mRNA
NM_032574	Homo sapiens dpy-30-like protein (LOC84661), mRNA
NM 032558	Homo sapiens hypothetical protein FLJ14753 (FLJ14753), mRNA
NM_032557	Homo sapiens HP43.8KD protein (HP43.8KD), mRNA
NM_032553	Homo sapiens putative purinergic receptor (FKSG79), mRNA
NM_032545	Homo sapiens cryptic gene (CRYPTIC), mRNA
NM_020963	Homo sapiens Mov10, Moloney leukemia virus 10, homolog (mouse) (MOV10), mRNA
NM 032522	Homo sapiens hypothetical protein MGC2629 (MGC2629), mRNA
NM 032507	Homo sapiens cerebral protein-4 (HUCEP-4), mRNA
NM 032499	Homo sapiens hypothetical protein HH114 (HH114), mRNA
NM 032494	Homo sapiens zinc finger protein (LOC84524), mRNA
NM 032492	Homo sapiens hypothetical protein GL009 (GL009), mRNA
NM 032487	Homo sapiens actin related protein M1 (ARPM1), mRNA
NM 032486	Homo sapiens dynactin 4 (MGC3248), mRNA
NM 032445	Homo sapiens MEGF11 protein (MEGF11), mRNA
NM 030898	Homo sapiens hypothetical protein FLJ21673 (FLJ21673), mRNA
NM 032412	Homo sapiens putative nuclear protein ORF1-FL49 (ORF1-FL49), mRNA
NM 032411	Homo sapiens esophageal cancer related gene 4 protein (ECRG4), mRNA
NM 015247	Homo sapiens cylindromatosis (turban tumor syndrome) (CYLD), mRNA
NM 032330	Homo sapiens hypothetical protein MGC12536 (MGC12536), mRNA
NM 032384	Homo sapiens hypothetical protein FLJ23183 (FLJ23183), mRNA
NM 032372	Homo sapiens hypothetical protein MGC16186 (MGC16186), mRNA
NM 032367	Homo sapiens hypothetical protein MGC15435 (MGC15435), mRNA
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NM 032340	Homo sapiens hypothetical protein MGC14833 (MGC14833), mRNA
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NM 032318	Homo sapiens hypothetical protein MGC12945 (MGC12945), mRNA
NM 032317	Homo sapiens hypothetical protein MGC12943 (MGC12943), mRNA
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NM 032310	Homo sapiens hypothetical protein MGC3200 (MGC3200), mRNA
NM 032293	Homo sapiens hypothetical protein DKFZp761J1523 (DKFZp761J1523), mRNA
NM 032291	Homo sapiens hypothetical protein DKFZp761D221 (DKFZp761D221), mRNA
NM 032291	Homo sapiens hypothetical protein DKFZp761C121 (DKFZp761C121), mRNA
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NM_032267	Homo sapiens hypothetical protein DKFZp434E169 (DKFZp434E169), mRNA
NM_032264	Homo sapiens hypothetical protein DKFZp434D177 (DKFZp434D177), mRNA
NM_032261	Homo sapiens hypothetical protein DKFZp434N0650 (DKFZp434N0650), mRNA
NM_032258	Homo sapiens hypothetical protein DKFZp434P2235 (DKFZp434P2235), mRNA
NM_032251	Homo sapiens hypothetical protein DKFZp434G0920 (DKFZp434G0920), mRNA
NM 032250	Homo sapiens hypothetical protein DKFZp434A171 (DKFZp434A171), mRNA
NM 032249	Homo sapiens hypothetical protein DKFZp434F1819 (DKFZp434F1819),
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NM_032223	Homo sapiens hypothetical protein FLJ22427 (FLJ22427), mRNA
NM 032209	Homo sapiens hypothetical protein FLJ21777 (FLJ21777), mRNA
NM 032193	Homo sapiens hypothetical protein FLJ20974 (FLJ20974), mRNA
NM 032177	Homo sapiens hypothetical protein FLJ13193 (FLJ13193), mRNA
NM 032167	Homo sapiens hypothetical protein FLJ12363 (FLJ12363), mRNA
NM 032161	Homo sapiens KIAA1870 protein (KIAA1870), mRNA
NM 032154	Homo sapiens MBLR protein (MBLR), mRNA
NM 032151	Homo sapiens hypothetical protein DKFZp566K1946 (DKFZP566K1946),
1111_052101	mRNA
NM_032148	Homo sapiens hypothetical protein DKFZp434K0427 (DKFZP434K0427), mRNA
NM_032139	Homo sapiens hypothetical protein DKFZp434L0718 (DKFZP434L0718), mRNA
NM_032138	Homo sapiens hypothetical protein DKFZp434E2318 (DKFZP434E2318), mRNA
NM_032136	Homo sapiens hypothetical protein DKFZp434L1717 (DKFZP434L1717), mRNA
NM_032125	Homo sapiens hypothetical protein DKFZp564D0478 (DKFZP564D0478), mRNA
NM_032120	Homo sapiens hypothetical protein DKFZp564O0523 (DKFZP564O0523), mRNA
NM 020921	Homo sapiens ninein (GSK3B interacting protein) (NIN), mRNA
NM 020441	Homo sapiens hypothetical protein DKFZp762I166 (DKFZP762I166), mRNA
NM_018719	Homo sapiens hypothetical protein DKFZp762L0311 (DKFZp762L0311), mRNA
NM 015630	Homo sapiens DKFZP566F2124 protein (DKFZP566F2124), mRNA
NM 015621	Homo sapiens DKFZP434C171 protein (DKFZP434C171), mRNA
NM 015595	Homo sapiens DKFZP434D146 protein (DKFZP434D146), mRNA
NM 015496	Homo sapiens DKFZP4341116 protein (DKFZP4341116), mRNA
NM 015471	Homo sapiens DKFZP566O1646 protein (DC8), mRNA
NM 015453	Homo sapiens DKFZP434F091 protein (DKFZP434F091), mRNA
	Homo sapiens KIAA1037 protein (KIAA1037), mRNA
NM_015023	Homo sapiens KIAA1049 protein (KIAA1049), mRNA
NM 014972	Homo sapiens KIAA1049 protein (KIAA1049), inikita Homo sapiens hypothetical protein DKFZp564D172 (DKFZP564D172), mRNA
NM 032042	Homo sapiens TLH29 protein precursor (TLH29), mRNA
NM_032036	nomo sapiens i Li i 25 protein precuisor (111127), metar

NM 032030 Homo sapiens SEKSG83 (FKSG83), mRNA NM 032025 Homo sapiens serine/threonine kinase FKSG81 (FKSG81), mRNA NM 032021 Homo sapiens CDA02 protein (CDA02), mRNA NM 032021 Homo sapiens AD031 protein (AD031), mRNA NM 031941 Homo sapiens Mix-like homeobox protein 1 (MILD1), mRNA NM 031920 Homo sapiens ARG99 protein (ARG99), mRNA NM 031480 Homo sapiens hypothetical protein DKEZP43412117 (DKFZP4342117), mRNA NM 031476 Homo sapiens hypothetical protein MGC10500 (MGC10500), mRNA NM 031477 Homo sapiens hypothetical protein MGC10500 (MGC10500), mRNA NM 031471 Homo sapiens hypothetical protein MGC10500 (MGC10500), mRNA NM 031471 Homo sapiens hypothetical protein MGC10506 (MGC10506), mRNA NM 031471 Homo sapiens hypothetical protein MGC10506 (MGC10506), mRNA NM 031471 Homo sapiens hypothetical protein MGC10506 (MGC10506), mRNA NM 031457 Homo sapiens hypothetical protein MGC10506 (MGC10506), mRNA NM 031451 Homo sapiens hypothetical protein MGC10506 (MGC4060), mRNA NM 031451 Homo sapiens hypothetical protein p5326 (P5326), mRNA NM 031434 Homo sapiens hypothetical protein DKFZp501172 (DKFZP7611172), mRNA NM 031434 Homo sapiens hypothetical protein MGC5442 (MGC5442), mRNA NM 031434 Homo sapiens hypothetical protein MGC5442 (MGC5442), mRNA NM 031434 Homo sapiens bypothetical protein MGC5442 (MGC5442), mRNA NM 031434 Homo sapiens bypothetical protein MGC5442 (MGC5442), mRNA NM 031434 Homo sapiens hypothetical protein DKFZp564B1023 (DKFZP564B1023), mRNA Homo sapiens hypothetical protein DKFZp564B1023 (DKFZP564B1023), mRNA NM 031291 Homo sapiens hypothetical protein DKFZp564B1023 (DKFZP564B1023), mRNA Homo sapiens hypothetical protein DKFZp564H1023 (DKFZP564B1023), mRNA NM 031291 Homo sapiens hypothetical protein DKFZp564H022 (DKFZP564B1023), mRNA Homo sapiens hypothetical protein DKFZp564H022 (DKFZP564H022), mRNA NM 030291 Homo sapiens hypothetical protein DKFZp544022 (DKFZP564A022), mRNA NM 030934 Homo sapiens hypot		
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	NM_030805	

	mRNA
NM_030802	Homo sapiens C/EBP-induced protein (LOC81558), mRNA
NM_030800	Homo sapiens hypothetical protein DKFZp564O1664 (DKFZP564O1664),
	mRNA
NM_030799	Homo sapiens hypothetical protein AF140225 (AF140225), mRNA
NM_030793	Homo sapiens hypothetical protein SP329 (SP329), mRNA
NM_030792	Homo sapiens hypothetical protein PP1665 (PP1665), mRNA
NM_030780	Homo sapiens folate transporter/carrier (LOC81034), mRNA
NM_030674	Homo sapiens solute carrier family 38, member 1 (SLC38A1), mRNA
NM_030672	Homo sapiens hypothetical protein FLJ10312 (FLJ10312), mRNA
NM_024947	Homo sapiens hypothetical protein FLJ12729 (FLJ12729), mRNA
NM_024963	Homo sapiens hypothetical protein FLJ11467 (FLJ11467), mRNA
NM_017600	Homo sapiens hypothetical protein DKFZp434M0331 (DKFZp434M0331),
	mRNA
NM_030652	Homo sapiens NG3 protein (NG3), mRNA
NM_030651	Homo sapiens chromosome 6 open reading frame 31 (C6orf31), mRNA
NM_020444	Homo sapiens KIAA1191 protein (KIAA1191), mRNA
NM_024055	Homo sapiens hypothetical protein MGC5499 (MGC5499), mRNA
NM_025154	Homo sapiens KIAA0810 protein (KIAA0810), mRNA
NM_017515	Homo sapiens novel protein (HSNOV1), mRNA
NM_024924	Homo sapiens hypothetical protein FLJ12985 (FLJ12985), mRNA
NM_030579	Homo sapiens cytochrome b5 outer mitochondrial membrane precursor (CYB5-
	M), mRNA
NM_022068	Homo sapiens hypothetical protein FLJ23403 (FLJ23403), mRNA
NM_025179	Homo sapiens plexin A2 (PLXNA2), mRNA
NM_014033	Homo sapiens DKFZP586A0522 protein (DKFZP586A0522), mRNA
NM_006468	Homo sapiens polymerase (RNA) III (DNA directed) (62kD) (RPC62), mRNA
NM_025263	Homo sapiens CAT56 protein (CAT56), mRNA
NM_025262	Homo sapiens G5C protein (G5C), mRNA
NM_025261	Homo sapiens G6C protein (G6C), mRNA
NM_025260	Homo sapiens G6B protein (G6B), mRNA
NM_025259	Homo sapiens NG23 protein (NG23), mRNA
NM_025258	Homo sapiens NG37 protein (G7C), mRNA
NM_025231	Homo sapiens hypothetical protein FLJ22191 (FLJ22191), mRNA
NM_025226	Homo sapiens MSTP032 protein (MSTP032), mRNA
NM_025211	Homo sapiens protein kinase anchoring protein GKAP42 (GKAP42), mRNA
NM_025201	Homo sapiens hypothetical protein PP1628 (PP1628), mRNA
NM_025192	Homo sapiens hypothetical protein FLJ23071 (FLJ23071), mRNA
NM_025188	Homo sapiens hypothetical protein FLJ13181 (FLJ13181), mRNA
NM_025174	Homo sapiens hypothetical protein FLJ23040 (FLJ23040), mRNA
NM_025165	Homo sapiens hypothetical protein FLJ22637 (FLJ22637), mRNA
NM_025160	Homo sapiens hypothetical protein FLJ21016 (FLJ21016), mRNA
NM_025153	Homo sapiens hypothetical protein FLJ21477 (FLJ21477), mRNA
NM_025151	Homo sapiens hypothetical protein FLJ22622 (FLJ22622), mRNA
NM_025149	Homo sapiens hypothetical protein FLJ20920 (FLJ20920), mRNA
NM_025144	Homo sapiens hypothetical protein FLJ22670 (FLJ22670), mRNA
NM_025138	Homo sapiens hypothetical protein FLJ12661 (FLJ12661), mRNA
NM_025126	Homo sapiens ring finger protein 34 (RNF34), mRNA
NM_025125	Homo sapiens hypothetical protein FLJ13263 (FLJ13263), mRNA
NM_025124	Homo sapiens hypothetical protein FLJ21749 (FLJ21749), mRNA
NM_025109	Homo sapiens hypothetical protein FLJ22865 (FLJ22865), mRNA
NM_025099	Homo sapiens hypothetical protein FLJ22170 (FLJ22170), mRNA

NM_025098	Homo sapiens hypothetical protein FLJ22644 (FLJ22644), mRNA
NM_025097	Homo sapiens hypothetical protein FLJ21106 (FLJ21106), mRNA
NM_025095	Homo sapiens hypothetical protein FLJ23558 (FLJ23558), mRNA
NM_025086	Homo sapiens hypothetical protein FLJ22596 (FLJ22596), mRNA
NM_025080	Homo sapiens hypothetical protein FLJ22316 (FLJ22316), mRNA
NM_025079	Homo sapiens hypothetical protein FLJ23231 (FLJ23231), mRNA
NM_025077	Homo sapiens hypothetical protein FLJ13949 (FLJ13949), mRNA
NM_025076	Homo sapiens hypothetical protein FLJ23591 (FLJ23591), mRNA
NM_025072	Homo sapiens chromosome 9 open reading frame 15 (C9orf15), mRNA
NM_025070	Homo sapiens hypothetical protein FLJ22242 (FLJ22242), mRNA
NM_025058	Homo sapiens hypothetical protein FLJ23229 (FLJ23229), mRNA
NM_025055	Homo sapiens hypothetical protein FLJ23168 (FLJ23168), mRNA
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NM_025005	Homo sapiens hypothetical protein FLJ13315 (FLJ13315), mRNA
NM_024998	Homo sapiens hypothetical protein FLJ12704 (FLJ12704), mRNA
NM_024994	Homo sapiens hypothetical protein FLJ12595 (FLJ12595), mRNA
NM_024977	Homo sapiens hypothetical protein FLJ12078 (FLJ12078), mRNA
NM_024976	Homo sapiens hypothetical protein FLJ11996 (FLJ11996), mRNA
NM_024956	Homo sapiens hypothetical protein FLJ23375 (FLJ23375), mRNA
NM_024944	Homo sapiens chromosome 21 open reading frame 68 (C21orf68), mRNA
NM_024942	Homo sapiens hypothetical protein FLJ13490 (FLJ13490), mRNA
NM_024941	Homo sapiens hypothetical protein FLJ13611 (FLJ13611), mRNA
NM_024938	Homo sapiens hypothetical protein FLJ11383 (FLJ11383), mRNA
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NM_024920	Homo sapiens hypothetical protein FLJ14281 (FLJ14281), mRNA
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NM_024897	Homo sapiens hypothetical protein FLJ22672 (FLJ22672), mRNA
NM_024889	Homo sapiens hypothetical protein FLJ23537 (FLJ23537), mRNA
NM_024886	Homo sapiens hypothetical protein FLJ14280 (FLJ14280), mRNA
NM_024882	Homo sapiens hypothetical protein FLJ13189 (FLJ13189), mRNA
NM 024880	Homo sapiens hypothetical protein FLJ23556 (FLJ23556), mRNA
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NM 024853	Homo sapiens hypothetical protein FLJ13385 (FLJ13385), mRNA
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NM 024841	Homo sapiens hypothetical protein FLJ14213 (FLJ14213), mRNA
NM_024839	Homo sapiens hypothetical protein FLJ22638 (FLJ22638), mRNA
NM 024837	Homo sapiens hypothetical protein FLJ21472 (FLJ21472), mRNA
NM 024835	Homo sapiens C3HC4-type zinc finger protein (LZK1), mRNA
NM_024815	Homo sapiens hypothetical protein FLJ22494 (FLJ22494), mRNA

NM_024813	Homo sapiens hypothetical protein FLJ13150 (FLJ13150), mRNA
NM_024811_	Homo sapiens hypothetical protein FLJ12529 (FLJ12529), mRNA
NM_024810	Homo sapiens hypothetical protein FLJ23018 (FLJ23018), mRNA
NM_024809	Homo sapiens hypothetical protein FLJ12975 (FLJ12975), mRNA
NM_024808	Homo sapiens hypothetical protein FLJ22624 (FLJ22624), mRNA
NM 024807	Homo sapiens hypothetical protein FLJ13693 (FLJ13693), mRNA
NM 024806	Homo sapiens hypothetical protein FLJ23554 (FLJ23554), mRNA
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NM 024773	Homo sapiens hypothetical protein FLJ13798 (FLJ13798), mRNA
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NM 024771	Homo sapiens hypothetical protein FLJ13848 (FLJ13848), mRNA
NM 024763	Homo sapiens hypothetical protein FLJ23129 (FLJ23129), mRNA
NM 024754	Homo sapiens hypothetical protein FLJ12598 (FLJ12598), mRNA
NM 024749	Homo sapiens hypothetical protein FLJ12505 (FLJ12505), mRNA
NM 024746	Homo sapiens hypothetical protein FLJ13840 (FLJ13840), mRNA
NM 024732	Homo sapiens hypothetical protein FLJ14351 (FLJ14351), mRNA
NM 024731	Homo sapiens chromosome 16 open reading frame 44 (C16orf44), mRNA
NM 024727	Homo sapiens hypothetical protein FLJ23259 (FLJ23259), mRNA
NM 024722	Homo sapiens hypothetical protein FLJ13322 (FLJ13322), mRNA
NM 024717	Homo sapiens hypothetical protein FLJ22344 (FLJ22344), mRNA
NM 024715	Homo sapiens hypothetical protein FLJ22625 (FLJ22625), mRNA
NM 024709	Homo sapiens hypothetical protein FLJ14146 (FLJ14146), mRNA
NM 024705	Homo sapiens hypothetical protein FLJ13639 (FLJ13639), mRNA
NM 024703	Homo sapiens hypothetical protein FLJ22593 (FLJ22593), mRNA
NM 024701	Homo sapiens ankyrin repeat and SOCS box-containing 13 (ASB13), mRNA
NM 024700	Homo sapiens Smad nuclear interacting protein (SNIP1), mRNA
NM 024695	Homo sapiens hypothetical protein FLJ13993 (FLJ13993), mRNA
NM 024693	Homo sapiens hypothetical protein FLJ20909 (FLJ20909), mRNA
NM 024688	Homo sapiens hypothetical protein FLJ13031 (FLJ13031), mRNA
NM .024686	Homo sapiens hypothetical protein FLJ23033 (FLJ23033), mRNA
NM 024678	Homo sapiens hypothetical protein FLJ23441 (FLJ23441), mRNA
NM 024675	Homo sapiens hypothetical protein FLJ21816 (FLJ21816), mRNA
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NM 024666	Homo sapiens hypothetical protein FLJ11506 (FLJ11506), mRNA
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NM 024650	Homo sapiens hypothetical protein FLJ22531 (FLJ22531), mRNA
NM 024649	Homo sapiens hypothetical protein FLJ23590 (FLJ23590), mRNA
NM 024647	Homo sapiens hypothetical protein FLJ13287 (FLJ13287), mRNA
NM 024640	Homo sapiens hypothetical protein FLJ23476 (FLJ23476), mRNA
NM 024636	Homo sapiens likely ortholog of mouse tumor necrosis-alpha-induced adipose-
1417_024030	related protein (FLJ23153), mRNA
NM 024628	Homo sapiens hypothetical protein FLJ23188 (FLJ23188), mRNA
NM 024627	Homo sapiens hypothetical protein FLJ21125 (FLJ21125), mRNA
NM 024626	Homo sapiens hypothetical protein FLJ22418 (FLJ22418), mRNA
NM 024624	Homo sapiens hypothetical protein FLJ22116 (FLJ22116), mRNA
NM 024616	Homo sapiens hypothetical protein FLJ23186 (FLJ23186), mRNA
NM 024615	Homo sapiens hypothetical protein FLJ21308 (FLJ21308), mRNA
14141 024013	Tionio sapiens nypomenom protein i 2021300 (1 2021300), mat

NM_024613	Homo sapiens phafin 2 (FLJ13187), mRNA
NM_024610	Homo sapiens hypothetical protein FLJ22623 (FLJ22623), mRNA
NM_024609	Homo sapiens hypothetical protein FLJ21841 (FLJ21841), mRNA
NM_024606	Homo sapiens hypothetical protein FLJ11756 (FLJ11756), mRNA
NM_024605	Homo sapiens hypothetical protein FLJ20896 (FLJ20896), mRNA
NM 024602	Homo sapiens hypothetical protein FLJ21156 (FLJ21156), mRNA
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NM_024580	Homo sapiens hypothetical protein FLJ13119 (FLJ13119), mRNA
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NM_024565	Homo sapiens hypothetical protein FLJ14166 (FLJ14166), mRNA
NM_024556	Homo sapiens hypothetical protein FLJ21103 (FLJ21103), mRNA
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NM_024534	Homo sapiens hypothetical protein FLJ12684 (FLJ12684), mRNA
NM_024532	Homo sapiens hypothetical protein FLJ22724 (FLJ22724), mRNA
NM 024526	Homo sapiens hypothetical protein FLJ21522 (FLJ21522), mRNA
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NM_024522	Homo sapiens hypothetical protein FLJ12650 (FLJ12650), mRNA
NM_024516	Homo sapiens hypothetical protein MGC4606 (MGC4606), mRNA
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NM_024507	Homo sapiens hypothetical protein MGC10791 (MGC10791), mRNA
NM_015288	Homo sapiens KIAA0239 protein (KIAA0239), mRNA
NM_024419	Homo sapiens Phosphatidylglycerophosphate Synthase (PGS1), mRNA
NM_024345	Homo sapiens hypothetical protein MGC10765 (MGC10765), mRNA
NM_024340	Homo sapiens hypothetical protein MGC4179 (MGC4179), mRNA
NM_024330	Homo sapiens hypothetical protein MGC4365 (MGC4365), mRNA
NM_024326	Homo sapiens hypothetical protein MGC11279 (MGC11279), mRNA
NM_024321	Homo sapiens hypothetical protein MGC10433 (MGC10433), mRNA
NM_024312	Homo sapiens hypothetical protein MGC4170 (MGC4170), mRNA
NM_024308	Homo sapiens hypothetical protein MGC4172 (MGC4172), mRNA
NM_024307	Homo sapiens hypothetical protein MGC4171 (MGC4171), mRNA
NM_024295	Homo sapiens hypothetical protein MGC3067 (MGC3067), mRNA
NM_020062	Homo sapiens SLC2A4 regulator (SLC2A4RG), mRNA
NM_018491	Homo sapiens COBW-like protein (LOC55871), mRNA
NM_024116	Homo sapiens hypothetical protein MGC5306 (MGC5306), mRNA
NM_024114	Homo sapiens hypothetical protein MGC4827 (MGC4827), mRNA
NM_024113	Homo sapiens hypothetical protein MGC4707 (MGC4707), mRNA
NM_024099	Homo sapiens hypothetical protein MGC2477 (MGC2477), mRNA
NM_024092	Homo sapiens hypothetical protein MGC5508 (MGC5508), mRNA
NM_024084	Homo sapiens hypothetical protein MGC3196 (MGC3196), mRNA
NM_024072	Homo sapiens hypothetical protein MGC2835 (MGC2835), mRNA
NM_024067	Homo sapiens hypothetical protein MGC2718 (MGC2718), mRNA
NM_024063	Homo sapiens hypothetical protein MGC5347 (MGC5347), mRNA
NM_024040	Homo sapiens hypothetical protein MGC2491 (MGC2491), mRNA
NM_024036	Homo sapiens hypothetical protein MGC3103 (MGC3103), mRNA
NM_015450	Homo sapiens protection of telomeres 1 (POT1), mRNA
NM_021249	Homo sapiens sorting nexin 6 (SNX6), mRNA
NM_023932	Homo sapiens hypothetical protein MGC2487 (MGC2487), mRNA
NM_023930	Homo sapiens hypothetical protein MGC2376 (MGC2376), mRNA

NM_014045	Homo sapiens DKFZP564C1940 protein (DKFZP564C1940), mRNA
NM 015533	Homo sapiens DKFZP586B1621 protein (DKFZP586B1621), mRNA
NM 023927	Homo sapiens hypothetical protein FLJ21313 (FLJ21313), mRNA
NM 023923	Homo sapiens hypothetical protein FLJ13171 (FLJ13171), mRNA
NM 019054	Homo sapiens hypothetical protein MGC5560 (MGC5560), mRNA
NM 023070	Homo sapiens hypothetical protein (LOC65243), mRNA
NM 023015	Homo sapiens hypothetical protein FLJ21919 (FLJ21919), mRNA
NM 022899	Homo sapiens likely ortholog of mouse actin-related protein 8 homolog (S.
_	cerevisiae) (FLJ12934), mRNA
NM_022836	Homo sapiens DNA cross-link repair 1B (PSO2 homolog, S. cerevisiae)
	(DCLRE1B), mRNA
NM_022831	Homo sapiens hypothetical protein FLJ12806 (FLJ12806), mRNA
NM 022828	Homo sapiens hypothetical protein FLJ21940 (FLJ21940), mRNA
NM_022822	Homo sapiens hypothetical protein FLJ12387 similar to kinesin light chain
	(FLJ12387), mRNA
NM_022784	Homo sapiens hypothetical protein FLJ12476 (FLJ12476), mRNA
NM_022783	Homo sapiens hypothetical protein FLJ12428 (FLJ12428), mRNA
NM_022774	Homo sapiens hypothetical protein FLJ21144 (FLJ21144), mRNA
NM_022765	Homo sapiens hypothetical protein FLJ11937 (FLJ11937), mRNA
NM_022764	Homo sapiens hypothetical protein FLJ12998 (FLJ12998), mRNA
NM_022758	Homo sapiens hypothetical protein FLJ22195 (FLJ22195), mRNA
NM_022753	Homo sapiens hypothetical protein FLJ12903 (FLJ12903), mRNA
NM_022749	Homo sapiens retinoic acid induced 16 (RAII6), mRNA
NM_022746	Homo sapiens hypothetical protein FLJ22390 (FLJ22390), mRNA
NM_022728	Homo sapiens neurogenic differentiation 6 (NEUROD6), mRNA
NM_022496	Homo sapiens hypothetical protein FLJ13433 (FLJ13433), mRNA
NM_022490	Homo sapiens hypothetical protein FLJ13390 similar to PAF53 (FLJ13390), mRNA
NM_022484	Homo sapiens hypothetical protein FLJ13576 (FLJ13576), mRNA
NM 022483	Homo sapiens hypothetical protein FLJ21657 (FLJ21657), mRNA
NM 022473	Homo sapiens zinc finger protein 106 (ZFP106), mRNA
NM 022471	Homo sapiens hypothetical protein FLJ13057 similar to germ cell-less
_	(FLJ13057), mRNA
NM_022463	Homo sapiens nucleoredoxin 1 (NXN), mRNA
NM_022462	Homo sapiens hypothetical protein FLJ14033 similar to hypoxia inducible factor
	3, alpha subunit (HIF-3A), mRNA
NM_022461	Homo sapiens hypothetical protein FLJ21939 similar to 5-azacytidine induced
	gene 2 (FLJ21939), mRNA
NM_022453	Homo sapiens ring finger protein 25 (RNF25), mRNA
NM_022374	Homo sapiens likely ortholog of mouse ADP-ribosylation-like factor 6
	interacting protein 2 (FLJ23293), mRNA
NM_022371	Homo sapiens ATP-dependant interferon responsive (ADIR), mRNA
NM_022369	Homo sapiens hypothetical protein FLJ12541 similar to Stra6 (FLJ12541), mRNA
NM_022367	Homo sapiens hypothetical protein FLJ12287 similar to semaphorins
	(FLJ12287), mRNA
NM_022359	Homo sapiens similar to rat myomegalin (LOC64182), mRNA
NM_022356	Homo sapiens growth suppressor 1 (GROS1), mRNA
NM_022354	Homo sapiens spermatogenesis associated 1 (SPATA1), mRNA
NM_022347	Homo sapiens IFRG15 protein (IFRG15), mRNA
NM_022341	Homo sapiens peptide deformylase-like protein (LOC64146), mRNA
NM_022164	Homo sapiens P3ECSL (LIECG3), mRNA

NM_022147	Homo sapiens 28kD interferon responsive protein (IFRG28), mRNA
NM_022140	Homo sapiens erythrocyte protein band 4.1-like 4 (EPB41L4), mRNA
NM_022133	Homo sapiens sorting nexin 16 (SNX16), mRNA
NM_022126	Homo sapiens phospholysine phosphohistidine inorganic pyrophosphate
	phosphatase (LHPP), mRNA
NM 022097	Homo sapiens hepatocellular carcinoma antigen gene 520 (LOC63928), mRNA
NM_022094	Homo sapiens hypothetical protein FLJ20871 similar to FSP27 (FLJ20871),
	mRNA
NM_022090	Homo sapiens transposon-derived Buster3 transposase-like (LOC63920), mRNA
NM_022074	Homo sapiens hypothetical protein FLJ22794 (FLJ22794), mRNA
NM_022071	Homo sapiens hypothetical protein FLJ20967 (FLJ20967), mRNA
NM_022063	Homo sapiens hypothetical protein FLJ13188 (FLJ13188), mRNA
NM_022060	Homo sapiens hypothetical protein FLJ12816 (FLJ12816), mRNA
NM 022034	Homo sapiens estrogen regulated gene 1 (ERG-1), mRNA
NM 021945	Homo sapiens hypothetical protein FLJ22174 (FLJ22174), mRNA
NM 021944	Homo sapiens hypothetical protein FLJ12154 (FLJ12154), mRNA
NM 021941	Homo sapiens hypothetical protein FLJ21324 (FLJ21324), mRNA
NM 021928	Homo sapiens hypothetical protein FLJ22649 similar to signal peptidase
_	SPC22/23 (FLJ22649), mRNA
NM 021927	Homo sapiens hypothetical protein FLJ13220 (FLJ13220), mRNA
NM 021925	Homo sapiens hypothetical protein FLJ21820 (FLJ21820), mRNA
NM 021825	Homo sapiens hypothetical protein MDS025 (MDS025), mRNA
NM 015622	Homo sapiens CGI-43 protein (LOC51622), mRNA
NM 021639	Homo sapiens hypothetical protein SP192 (SP192), mRNA
NM 021637	Homo sapiens hypothetical protein FLJ14084 (FLJ14084), mRNA
NM 021614	Homo sapiens potassium intermediate/small conductance calcium-activated
	channel, subfamily N, member 2 (KCNN2), mRNA
NM 021182	Homo sapiens minor histocompatibility antigen HB-1 (HB-1), mRNA
NM 021170	Homo sapiens bHLH factor Hes4 (LOC57801), mRNA
NM 021146	Homo sapiens angiopoietin-like factor (CDT6), mRNA
NM 005146	Homo sapiens squamous cell carcinoma antigen recognised by T cells (SARTI),
	mRNA
NM 021079	Homo sapiens N-myristoyltransferase 1 (NMT1), mRNA
NM 021046	Homo sapiens UHS KerB (LOC57830), mRNA
NM 021018	Homo sapiens H3 histone family, member I (H3FI), mRNA
NM 006643	Homo sapiens serologically defined colon cancer antigen 3 (SDCCAG3), mRNA
NM 017569	Homo sapiens transcription factor (p38 interacting protein) (P38IP), mRNA
NM 015239	Homo sapiens KIAA1035 protein (KIAA1035), mRNA
NM 014977	Homo sapiens KIAA0670 protein/acinus (KIAA0670), mRNA
NM 015176	Homo sapiens KIAA0483 protein (KIAA0483), mRNA
NM 014610	Homo sapiens KIAA0088 protein (KIAA0088), mRNA
NM 015516	Homo sapiens hypothetical protein, estradiol-induced (E2IG4), mRNA
NM 015388	Homo sapiens DKFZP566C243 protein (DKFZP566C243), mRNA
NM 015679	Homo sapiens hypothetical protein (CLONE24922), mRNA
NM 014409	Homo sapiens TAF5-like RNA polymerase II, p300/CBP-associated factor
14141_014403	(PCAF)-associated factor, 65 kD (TAF5L), mRNA
NM 014368	Homo sapiens LIM homeobox protein 6 (LHX6), mRNA
NM 014315	Homo sapiens host cell factor homolog (LCP), mRNA
NM 012414	
14141-012414	Homo sapiens rab3 GTPase-activating protein, non-catalytic subunit (150kD)
NM 012210	(RAB3-GAP150), mRNA
NM 012219	Homo sapiens muscle RAS oncogene homolog (MRAS), mRNA
NM_007375	Homo sapiens TAR DNA binding protein (TARDBP), mRNA

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NM_007074	Homo sapiens coronin, actin binding protein, 1A (CORO1A), mRNA
NM_006927	Homo sapiens sialyltransferase 4B (beta-galactosidase alpha-2,3-
20.0001	sialytransferase) (SIAT4B), mRNA Homo sapiens RAB35, member RAS oncogene family (RAB35), mRNA
NM 006861	Homo sapiens RAB33, member RAS officegene family (RAB33), find A
NM_006502	Homo sapiens polymerase (DNA directed), eta (POLH), mRNA
NM_005710	Homo sapiens polyglutamine binding protein 1 (PQBP1), mRNA
NM_005168	Homo sapiens ras homolog gene family, member E (ARHE), mRNA
NM_004190	Homo sapiens lipase, gastric (LIPF), mRNA
NM_004132	Homo sapiens hyaluronan binding protein 2 (HABP2), mRNA
NM_004492	Homo sapiens general transcription factor IIA, 2 (12kD subunit) (GTF2A2), mRNA
NM_004824	Homo sapiens chromodomain protein, Y chromosome-like (CDYL), mRNA
NM_003969	Homo sapiens ubiquitin-conjugating enzyme E2M (UBC12 homolog, yeast) (UBE2M), mRNA
NM_002711	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 3A (glycogen and sarcoplasmic reticulum binding subunit, skeletal muscle) (PPP1R3A), mRNA
NM 003847	Homo sapiens peroxisomal biogenesis factor 11A (PEX11A), mRNA
NM_002004	Homo sapiens farnesyl diphosphate synthase (farnesyl pyrophosphate synthetase, dimethylallyltranstransferase, geranyltranstransferase) (FDPS), mRNA
NM_019111	Homo sapiens major histocompatibility complex, class II, DR alpha (HLA-DRA), mRNA
NM_002120	Homo sapiens major histocompatibility complex, class II, DO beta (HLA-DOB), mRNA
NM_002118	Homo sapiens major histocompatibility complex, class II, DM beta (HLA-DMB), mRNA
NM_002125	Homo sapiens major histocompatibility complex, class II, DR beta 5 (HLA-DRB5), mRNA
NM_021983	Homo sapiens major histocompatibility complex, class II, DR beta 4 (HLA-DRB4), mRNA
NM_022555	Homo sapiens major histocompatibility complex, class II, DR beta 3 (HLA-DRB3), mRNA
NM 005962	Homo sapiens MAX interacting protein 1 (MXII), transcript variant 1, mRNA
NM 130439	Homo sapiens MAX interacting protein 1 (MXII), transcript variant 2, mRNA
NM_080923	Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC), transcript variant 4, mRNA
NM_080922	Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC), transcript variant 3, mRNA
NM_080921	Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC), transcript variant 2, mRNA
NM_130386	Homo sapiens collectin sub-family member 12 (COLEC12), transcript variant I, mRNA
NM_030781	Homo sapiens collectin sub-family member 12 (COLEC12), transcript variant II, mRNA
NM_130778	Homo sapiens collagen, type XVII, alpha 1 (COL17A1), transcript variant short, mRNA
NM_000494	Homo sapiens collagen, type XVII, alpha 1 (COL17A1), transcript variant long, mRNA
NM_001856	Homo sapiens collagen, type XVI, alpha 1 (COL16A1), mRNA
NM_001855	Homo sapiens collagen, type XV, alpha 1 (COL15A1), mRNA
NM_058166	Homo sapiens tripartite motif-containing 6 (TRIM6), mRNA
NM_002838	Homo sapiens protein tyrosine phosphatase, receptor type, C (PTPRC), transcript

	variant I, mRNA
NM_130390	Homo sapiens tripartite motif-containing 34 (TRIM34), transcript variant 3,
	mRNA
NM_130389	Homo sapiens tripartite motif-containing 34 (TRIM34), transcript variant 2,
	mRNA
NM_021616	Homo sapiens tripartite motif-containing 34 (TRIM34), transcript variant 1,
	mRNA
NM_030950	Homo sapiens ret finger protein (RFP), transcript variant beta, mRNA
NM_130785	Homo sapiens TPTE and PTEN homologous inositol lipid phosphatase (TPIP),
	mRNA
NM_130784	Homo sapiens hypothetical gene supported by AY027807; AY027808
	(LOC93426), mRNA
NM_130783	Homo sapiens similar to neuronal tetraspanin (LOC90139), mRNA
NM_130782	Homo sapiens regulator of G-protein signalling 18 (RGS18), mRNA
NM_130781	Homo sapiens (RAB24), mRNA
NM_130772	Homo sapiens S100Z protein (S100Z), mRNA
NM_130769	Homo sapiens glycoprotein alpha 2 (GPA2), mRNA
NM_130770	Homo sapiens 5-hydroxytryptamine receptor 3 subunit C (HTR3C), mRNA
NM_130768	Homo sapiens GASZ (GASZ), mRNA
NM_130767	Homo sapiens cytosolic acetyl-CoA hydrolase (CACH-1), mRNA
NM_130773	Homo sapiens caspr5 protein (caspr5), mRNA
NM_006510	Homo sapiens ret finger protein (RFP), transcript variant alpha, mRNA
NM_033554	Homo sapiens major histocompatibility complex, class II, DP alpha 1 (HLA-
	DPA1), mRNA
NM_033282	Homo sapiens opsin 4 (melanopsin) (OPN4), mRNA
NM_032035	Homo sapiens MSTP031 protein (MSTP031), mRNA
NM_017882	Homo sapiens ceroid-lipofuscinosis, neuronal 6, late infantile, variant (CLN6), mRNA
NM 006983	Homo sapiens matrix metalloproteinase 23B (MMP23B), mRNA
NM 005608	Homo sapiens protein tyrosine phosphatase, receptor type, C-associated protein
	(PTPRCAP), mRNA
NM_004659	Homo sapiens matrix metalloproteinase 23A (MMP23A), mRNA
NM_025091	Homo sapiens hypothetical protein FLJ13330 (FLJ13330), mRNA
NM_130759	Homo sapiens immunity associated protein 1 (IMAP1), mRNA
NM_019841	Homo sapiens transient receptor potential cation channel, subfamily V, member
_	5 (TRPV5), mRNA
NM_017584	Homo sapiens aldehyde reductase (aldose reductase) like 6 (ALDRL6), mRNA
NM_017436	Homo sapiens alpha 1,4-galactosyltransferase (A4GALT), mRNA
NM_006480	Homo sapiens regulator of G-protein signalling 14 (RGS14), mRNA
NM_013357	Homo sapiens purine-rich element binding protein G (PURG), mRNA
NM_016155	Homo sapiens matrix metalloproteinase 17 (membrane-inserted) (MMP17), mRNA
NM 002813	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 9
_	(PSMD9), mRNA
NM 024549	Homo sapiens hypothetical protein FLJ21127 (FLJ21127), mRNA
NM 130441	Homo sapiens dendritic cell lectin b (DLEC), mRNA
NM 015409	Homo sapiens E1A binding protein p400 (EP400), mRNA
NM 003702	Homo sapiens regulator of G-protein signalling 20 (RGS20), mRNA
NM 016113	Homo sapiens transient receptor potential cation channel, subfamily V, member
_	2 (TRPV2), mRNA
NM_015530	Homo sapiens likely ortholog of rat golgi stacking protein homolog GRASP55
	(GRASP55), mRNA

NM_005873	Homo sapiens regulator of G-protein signalling 19 (RGS19), mRNA
NM_130469	Homo sapiens Jun dimerization protein 2 (jdp2), mRNA
NM 130468	Homo sapiens dermatan-4-sulfotransferase-1 (D4ST-1), mRNA
NM 130467	Homo sapiens PAGE-5 protein (PAGE-5), mRNA
NM 130463	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump)
	(ATP6G), mRNA
NM 130459	Homo sapiens torsin family 2, member A (TOR2A), mRNA
NM 021070	Homo sapiens latent transforming growth factor beta binding protein 3 (LTBP3),
	mRNA
NM_020865	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 36 (DDX36),
	mRNA
NM 016304	Homo sapiens 60S ribosomal protein L30 isolog (LOC51187), mRNA
NM 130443	Homo sapiens dipeptidylpeptidase III (DPP3), transcript variant 2, mRNA
NM 005700	Homo sapiens dipeptidylpeptidase III (DPP3), transcript variant 1, mRNA
NM 018152	Homo sapiens chromosome 20 open reading frame 12 (C20orf12), mRNA
NM 006027	Homo sapiens exonuclease 1 (EXO1), transcript variant 1, mRNA
NM 003686	Homo sapiens exonuclease 1 (EXO1), transcript variant 3, mRNA
NM 130398	Homo sapiens exonuclease 1 (EXO1), transcript variant 2, mRNA
NM 002837	Homo sapiens protein tyrosine phosphatase, receptor type, B (PTPRB), mRNA
NM 000775	Homo sapiens cytochrome P450, subfamily IIJ (arachidonic acid epoxygenase)
14141_000773	polypeptide 2 (CYP2J2), mRNA
NM_053056	Homo sapiens cyclin D1 (PRAD1 parathyroid adenomatosis 1) (CCND1),
1411_055050	mRNA
NM_012090	Homo sapiens microtubule-actin crosslinking factor 1 (MACF1), transcript
11111_012030	variant 1, mRNA
NM 017625	Homo sapiens intelectin (ITLN), mRNA
NM 015839	Homo sapiens ficolin (collagen/fibrinogen domain containing lectin) 2 (hucolin)
1111_01005	(FCN2), transcript variant SV3, mRNA
NM 015838	Homo sapiens ficolin (collagen/fibrinogen domain containing lectin) 2 (hucolin)
	(FCN2), transcript variant SV2, mRNA
NM_015837	Homo sapiens ficolin (collagen/fibrinogen domain containing lectin) 2 (hucolin)
_	(FCN2), transcript variant SV1, mRNA
NM 002003	Homo sapiens ficolin (collagen/fibrinogen domain containing) 1 (FCN1), mRNA
NM 016327	Homo sapiens ureidopropionase, beta (UPB1), mRNA
NM 016328	Homo sapiens GTF2I repeat domain containing 1 (GTF2IRD1), transcript
_	variant 1, mRNA
NM 004108	Homo sapiens ficolin (collagen/fibrinogen domain containing lectin) 2 (hucolin)
_	(FCN2), transcript variant SV0, mRNA
NM 002318	Homo sapiens lysyl oxidase-like 2 (LOXL2), mRNA
NM_130396	Homo sapiens WNT1 inducible signaling pathway protein 3 (WISP3), transcript
_	variant 2, mRNA
NM_003880	Homo sapiens WNT1 inducible signaling pathway protein 3 (WISP3), transcript
_	variant 1, mRNA
NM_003881	Homo sapiens WNT1 inducible signaling pathway protein 2 (WISP2), mRNA
NM_080838	Homo sapiens WNT1 inducible signaling pathway protein 1 (WISP1), transcript
	variant 2, mRNA
NM_003882	Homo sapiens WNT1 inducible signaling pathway protein 1 (WISP1), transcript
	variant 1, mRNA
NM_000651	Homo sapiens complement component (3b/4b) receptor 1, including Knops
	blood group system (CR1), transcript variant S, mRNA
NM_000573	Homo sapiens complement component (3b/4b) receptor 1, including Knops
	blood group system (CR1), transcript variant F, mRNA

NM_006069	Homo sapiens murine retrovirus integration site 1 homolog (MRVII), transcript variant 1, mRNA
NM_130385	Homo sapiens murine retrovirus integration site 1 homolog (MRVII), transcript
1411_150505	variant 2, mRNA
NM 018492	Homo sapiens T-LAK cell-originated protein kinase (TOPK), mRNA
NM 002462	Homo sapiens myxovirus (influenza virus) resistance 1, interferon-inducible
	protein p78 (mouse) (MX1), mRNA
NM 015920	Homo sapiens ribosomal protein S27-like (RPS27L), mRNA
NM 016183	Homo sapiens ribosomal protein, large, P0-like (RPLP0L), mRNA
NM 080746	Homo sapiens ribosomal protein L10-like (RPL10L), mRNA
NM 032236	Homo sapiens FLJ23277 protein (FLJ23277), mRNA
NM 032784	Homo sapiens thrombospondin (FLJ14440), mRNA
NM 080731	Homo sapiens intermediate filament-like MGC:2625 (DKFZP586I2223),
_	transcript variant 3, mRNA
NM 080730	Homo sapiens intermediate filament-like MGC:2625 (DKFZP586I2223),
_	transcript variant 2, mRNA
NM 015945	Homo sapiens ovarian cancer overexpressed 1 (OVCOV1), mRNA
NM 018018	Homo sapiens solute carrier family 38, member 4 (SLC38A4), mRNA
NM_022451	Homo sapiens AD24 protein (AD24), mRNA
NM 020830	Homo sapiens phosphoinositide-binding protein SR1 (FENS-1), mRNA
NM 033630	Homo sapiens SCAN domain containing 1 (SCAND1), transcript variant 2,
_	mRNA
NM 016558	Homo sapiens SCAN domain containing 1 (SCAND1), transcript variant 1,
_	mRNA
NM 015438	Homo sapiens intermediate filament-like MGC:2625 (DKFZP586I2223),
_	transcript variant 1, mRNA
NM 007371	Homo sapiens bromodomain containing 3 (BRD3), mRNA
NM 005104	Homo sapiens bromodomain containing 2 (BRD2), mRNA
NM_005031	Homo sapiens FXYD domain containing ion transport regulator 1
	(phospholemman) (FXYD1), transcript variant a, mRNA
NM_021902	Homo sapiens FXYD domain containing ion transport regulator 1
	(phospholemman) (FXYD1), transcript variant b, mRNA
NM_014164	Homo sapiens FXYD domain-containing ion transport regulator 5 (FXYD5),
	mRNA
NM_002463	Homo sapiens myxovirus (influenza virus) resistance 2 (mouse) (MX2), mRNA
NM_014577	Homo sapiens bromodomain containing 1 (BRD1), mRNA
NM_021004	Homo sapiens peroxisomal short-chain alcohol dehydrogenase (humNRDR), mRNA
NM 020399	Homo sapiens PDZ/coiled-coil domain binding partner for the rho-family
_	GTPase TC10 (PIST), mRNA
NM_017935	Homo sapiens hypothetical protein FLJ20706 (BANK), mRNA
NM_018244	Homo sapiens chromosome 20 open reading frame 44 (C20orf44), mRNA
NM_016100	Homo sapiens N-acetyltransferase 5 (ARD1 homolog, S. cerevisiae) (NAT5),
_	mRNA
NM_016045	Homo sapiens chromosome 20 open reading frame 45 (C20orf45), mRNA
NM_007363	Homo sapiens non-POU domain containing, octamer-binding (NONO), mRNA
NM_002438	Homo sapiens mannose receptor, C type 1 (MRC1), mRNA
NM_015092	Homo sapiens PI-3-kinase-related kinase SMG-1 (SMG1), mRNA
NM_018993	Homo sapiens RAB5 interacting protein 2 (RIN2), mRNA
NM_080841	Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA), transcript variant 3, mRNA
NM 080840	Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA),
	Transfer of the fragment of the first of the

	transcript variant 2, mRNA
NM_002836	Homo sapiens protein tyrosine phosphatase, receptor type, A (PTPRA),
	transcript variant 1, mRNA
NM_024832	Homo sapiens RAB5 interacting protein 3 (RIN3), mRNA
NM_023915	Homo sapiens G protein-coupled receptor 87 (GPR87), mRNA
NM_003029	Homo sapiens SHC (Src homology 2 domain containing) transforming protein 1
	(SHC1), mRNA
NM_018490	Homo sapiens G protein-coupled receptor 48 (GPR48), mRNA
NM_016020	Homo sapiens homolog of yeast mitochondrial transcription factor B (mtTFB), mRNA
NM 014475	Homo sapiens dihydrodiol dehydrogenase (dimeric) (DHDH), mRNA
NM 006065	Homo sapiens signal-regulatory protein beta 1 (SIRPB1), mRNA
NM 005527	Homo sapiens heat shock 70kD protein 1-like (HSPA1L), mRNA
NM_004648	Homo sapiens protein tyrosine phosphatase, non-receptor type substrate 1 (PTPNS1), mRNA
NM_004480	Homo sapiens fucosyltransferase 8 (alpha (1,6) fucosyltransferase) (FUT8), mRNA
NM 003667	Homo sapiens G protein-coupled receptor 49 (GPR49), mRNA
	Homo sapiens dipeptidylpeptidase 8 (DPP8), transcript variant 1, mRNA
NM 130434	Homo sapiens dipeptidylpeptidase 8 (DPP8), transcript variant 2, mRNA
NM_017743	Homo sapiens dipeptidase & (DFF8), transcript variant 2, mid vi Homo sapiens major histocompatibility complex, class II, DQ alpha 1 (HLA-
NM_002122	DOA1), mRNA
NM_006442	Homo sapiens DR1-associated protein 1 (negative cofactor 2 alpha) (DRAP1), mRNA
NM_080918	Homo sapiens deoxyguanosine kinase (DGUOK), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA
NM 080917	Homo sapiens deoxyguanosine kinase (DGUOK), transcript variant 3, nuclear
[NIVI_080317	gene encoding mitochondrial protein, mRNA
NM 080916	Homo sapiens deoxyguanosine kinase (DGUOK), transcript variant 1, nuclear
14141_000710	gene encoding mitochondrial protein, mRNA
NM 080915	Homo sapiens deoxyguanosine kinase (DGUOK), transcript variant 5, nuclear
14141_000515	gene encoding mitochondrial protein, mRNA
NM 001929	Homo sapiens deoxyguanosine kinase (DGUOK), transcript variant 4, nuclear
1111_001525	gene encoding mitochondrial protein, mRNA
NM_080815	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 19, mRNA
NM_080814	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 18, mRNA
NM_080813	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 17, mRNA
NM 080812	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 16,
14141 000015	mRNA
NM 080811	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 15,
14141 _000011	mRNA
NM_080810	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 14,
NM_080809	mRNA Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 13,
NIN 4 000000	mRNA Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 12,
NM_080808	mRNA
NM_080807	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 11, mRNA

NM_080806	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 10, mRNA
NM_080805	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 9, mRNA
NM_080804	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 8, mRNA
NM_080803	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 7, mRNA
NM_080802	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 6, mRNA
NM_080801	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 5, mRNA
NM_080800	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 4, mRNA
NM_080799	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 3, mRNA
NM_080798	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 2, mRNA
NM_005203	Homo sapiens collagen, type XIII, alpha 1 (COL13A1), transcript variant 1, mRNA
NM 004395	Homo sapiens drebrin 1 (DBN1), transcript variant 1, mRNA
NM 080881	Homo sapiens drebrin 1 (DBN1), transcript variant 2, mRNA
NM_080792	Homo sapiens brain-immunoglobulin-like molecule with tyrosine-based activation motifs (BIT), mRNA
NM_080816	Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 2, mRNA
NM_018556	Homo sapiens signal-regulatory protein beta 2 (SIRPB2), transcript variant 1, mRNA
NM_000787	Homo sapiens dopamine beta-hydroxylase (dopamine beta-monooxygenase) (DBH), mRNA
NM_080426	Homo sapiens GNAS complex locus (GNAS), transcript variant 2, mRNA
NM_080425	Homo sapiens GNAS complex locus (GNAS), transcript variant 3, mRNA
NM_000516	Homo sapiens GNAS complex locus (GNAS), transcript variant 1, mRNA
NM_006571	Homo sapiens novel RGD-containing protein (WS-3), mRNA
NM_080926	Homo sapiens hypothetical protein similar to KIAA0187 gene product (LOC96610), mRNA
NM_080924	Homo sapiens hypothetical protein similar to CGI-67 protein (LOC91219), mRNA
NM_080925	Homo sapiens hypothetical protein similar to topoisomerase (DNA) III beta (H. sapiens) (LOC129020), mRNA
NM_080914	Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant 3, mRNA
NM_080913	Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant 2, mRNA
NM_080912	Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant H2', mRNA
NM_001181	Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript variant 1, mRNA
NM_001671	Homo sapiens asialoglycoprotein receptor 1 (ASGR1), mRNA
NM 005065	Homo sapiens sel-1 suppressor of lin-12-like (C. elegans) (SEL1L), mRNA
NM_014978	Homo sapiens VPS10 domain receptor protein SORCS 3 (SORCS3), mRNA
NM 015230	Homo sapiens centaurin, delta 1 (CENTD1), mRNA

NIM 052060	Homo sapiens immunoglobulin superfamily, member 8 (IGSF8), mRNA
NM 052868	Homo sapiens hypothetical protein FLJ14428 (TIM3), mRNA
NM_032782	Homo sapiens chromosome 2 open reading frame 9 (C2orf9), mRNA
NM_032309 NM_021625	Homo sapiens transient receptor potential cation channel, subfamily V, member
NM_021023	4 (TRPV4), mRNA
NM 020960	Homo sapiens G protein-coupled receptor 107 (GPR107), mRNA
NM 024503	Homo sapiens human immunodeficiency virus type I enhancer binding protein 3
NWI_024303	(HIVEP3), mRNA
NM 024112	Homo sapiens chromosome 9 open reading frame 16 (C9orf16), mRNA
NM_015192	Homo sapiens phospholipase C, beta 1 (phosphoinositide-specific) (PLCB1), mRNA
NM 022481	Homo sapiens ARF-GAP, RHO-GAP, ankyrin repeat and plekstrin homology
14141_022461	domains-containing protein 3 (ARAP3), mRNA
NM_021634	Homo sapiens leucine-rich repeat-containing G protein-coupled receptor 7
14141_021034	(LGR7), mRNA
NM_013305	Homo sapiens sialyltransferase 8E (alpha-2, 8-polysialytransferase) (SIAT8E), mRNA
NM 019069	Homo sapiens WD repeat domain 5B (WDR5B), mRNA
NM 016179	Homo sapiens transient receptor potential cation channel, subfamily C, member
	4 (TRPC4), mRNA
NM 016592	Homo sapiens GNAS complex locus (GNAS), transcript variant 4, mRNA
NM 014007	Homo sapiens zinc finger protein 297B (ZNF297B), mRNA
NM_012471	Homo sapiens transient receptor potential cation channel, subfamily C, member 5 (TRPC5), mRNA
NM 012459	Homo sapiens translocase of inner mitochondrial membrane 8 homolog B (yeast)
14147_012135	(TIMM8B), mRNA
NM_004621	Homo sapiens transient receptor potential cation channel, subfamily C, member 6 (TRPC6), mRNA
NM_003304	Homo sapiens transient receptor potential cation channel, subfamily C, member 1 (TRPC1), mRNA
NM 002124	Homo sapiens major histocompatibility complex, class II, DR beta I (HLA-
14141_002124	DRB1), mRNA
NM 000972	Homo sapiens ribosomal protein L7a (RPL7A), mRNA
NM_130384	Homo sapiens three prime repair exonuclease 1 (TREX1), transcript variant 6, mRNA
NM_033627	Homo sapiens three prime repair exonuclease 1 (TREX1), transcript variant 2,
NM 032166	mRNA Homo sapiens three prime repair exonuclease 1 (TREX1), transcript variant 5,
14141_032100	mRNA
NM 024996	Homo sapiens mitochondrial elongation factor G (EFG1), mRNA
NM 033629	Homo sapiens three prime repair exonuclease 1 (TREX1), transcript variant 4,
_	mRNA
NM_033628	Homo sapiens three prime repair exonuclease 1 (TREX1), transcript variant 3,
_	mRNA
NM_016381	Homo sapiens three prime repair exonuclease 1 (TREX1), transcript variant 1, mRNA
NM 031892	Homo sapiens SH3-domain kinase binding protein 1 (SH3KBP1), mRNA
NM 003960	Homo sapiens N-acetyltransferase 8 (camello like) (NAT8), mRNA
NM 021093	Homo sapiens peptide YY, 2 (seminalplasmin) (PYY2), mRNA
NM 021092	Homo sapiens pancreatic polypeptide 2 (PPY2), mRNA
NM 021190	Homo sapiens polypyrimidine tract binding protein 2 (PTBP2), mRNA
NM 013998	Homo sapiens tachykinin, precursor 1 (substance K, substance P, neurokinin 1,

neurokinin 2, neuromedin L, neurokinin alpha, neuropeptide K, neuropeptide gamma) (TAC1), transcript variant delta, mRNA NM_013997 Homo sapiens tachykinin, precursor 1 (substance K, substance P, neurokinin 1, neurokinin 2, neuromedin L, neurokinin alpha, neuropeptide K, neuropeptide gamma) (TAC1), transcript variant gamma, mRNA NM_016235 Homo sapiens tachykinin, precursor 1 (substance K, substance P, neurokinin 1, neurokinin 2, neuromedin L, neurokinin alpha, neuropeptide K, neuropeptide gamma) (TAC1), transcript variant alpha, mRNA NM_016235 Homo sapiens Gprotein-coupled receptor, family C, group 1, member B (GPRC5B), mRNA NM_000230 Homo sapiens splicing factor 1 (SF1), mRNA NM_000318 Homo sapiens splicing factor 1 (SF1), mRNA NM_003182 Homo sapiens 1AF4 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 135 kD (TAF4), mRNA NM_003182 Homo sapiens tachykinin, precursor 1 (substance K, substance P, neurokinin 1, neurokinin 2, neuromedin L, neurokinin alpha, neuropeptide K, neuropeptide gamma) (TAC1), transcript variant beta, mRNA NM_008737 Homo sapiens protease, serine, 7 (enterokinase) (PRSS7), mRNA NM_008736 Homo sapiens WAP four-disulfide core domain 2 (WFDC2), transcript variant 1, mRNA NM_080736 Homo sapiens WAP four-disulfide core domain 2 (WFDC2), transcript variant 2, mRNA NM_080736 Homo sapiens WAP four-disulfide core domain 2 (WFDC2), transcript variant 3, mRNA NM_080734 Homo sapiens WAP four-disulfide core domain 1 (WFDC1), mRNA NM_080735 Homo sapiens WAP four-disulfide core domain 2 (WFDC2), transcript variant 3, mRNA NM_080736 Homo sapiens WAP four-disulfide core domain 2 (WFDC2), transcript variant 3, mRNA NM_080737 Homo sapiens WAP four-disulfide core domain 1 (WFDC1), mRNA NM_080738 Homo sapiens SWAP four-disulfide core domain 2 (WFDC2), transcript variant 3, mRNA NM_080739 Homo sapiens SWAP four-disulfide core domain 2 (WFDC2), transcript variant 3, mRNA NM_080731 Homo sapiens SWAP four-disulfide core domain 2 (WFDC2), transcript variant 3, m		
NM_013997		
neurokinin 2, neuromedin L, neurokinin alpha, neuropeptide K, neuropeptide gamma) (TAC1), transcript variant gamma, mRNA NM_016235 Homo sapiens tachykinin, precursor I (substance K, substance P, neurokinin I, neurokinin 2, neuromedin L, neurokinin alpha, neuropeptide K, neuropeptide gamma) (TAC1), transcript variant alpha, mRNA NM_016235 Homo sapiens G protein-coupled receptor, family C, group 1, member B (GPRC5B), mRNA NM_000230 Homo sapiens splicing factor I (SF1), mRNA NM_000318 Homo sapiens splicing factor I (SF1), mRNA NM_003185 Homo sapiens splicing factor I (SF1), mRNA NM_003185 Homo sapiens splicing factor I (SF1), mRNA NM_003182 Homo sapiens splicing factor I (SF1), mRNA NM_003182 Homo sapiens splicing factor I (SF1), mRNA NM_003183 Homo sapiens splicing factor I (SF1), mRNA NM_003182 Homo sapiens splicing factor I (SF1), mRNA NM_003182 Homo sapiens splicing factor I (SF1), mRNA NM_005871 Homo sapiens splicing factor I (SF1), mRNA NM_008771 Homo sapiens tachykinin, precursor I (substance K, substance P, neurokinin I, neurokinin I	NM 013997	
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	NM_016628	Homo sapiens WW domain-containing adapter with a coiled-coil region (WAC),
	_	transcript variant 1, mRNA

NM 014810 Homo sapiens centrosome-associated protein 350 (CAP350), mRNA NM 013325 Homo sapiens KIAA0943 protein (Apg4B), mRNA NM 02035 Homo sapiens bobby sox homolog (Drosophila) (BBX), mRNA NM 019118 Homo sapiens hypothetical protein RP4-622L5 (RP4-622L5), mRNA NM 01816 Homo sapiens KIAA1630 protein (KIAA1630), mRNA NM 018706 Homo sapiens KIAA1630 protein (KIAA1630), mRNA NM 018706 Homo sapiens regulator of nonsense transcripts 2 (RENT2), transcript variant 1, mRNA NM 018704 Homo sapiens regulator of nonsense transcripts 2 (RENT2), transcript variant 2, mRNA NM 002911 Homo sapiens regulator of nonsense transcripts 1 (RENT1), mRNA NM 002931 Homo sapiens protein tyrosine phosphatase, non-receptor type 9 (PTPN9), mRNA NM 0080589 Homo sapiens protein tyrosine phosphatase, non-receptor type 7 (PTPN7), transcript variant 3, mRNA NM 0080588 Homo sapiens protein tyrosine phosphatase, non-receptor type 7 (PTPN7), transcript variant 1, mRNA NM 002832 Homo sapiens protein tyrosine phosphatase, non-receptor type 7 (PTPN7), transcript variant 1, mRNA NM 007039 Homo sapiens protein tyrosine phosphatase, non-receptor type 7 (PTPN7), mRNA NM 007039 Homo sapiens protein tyrosine phosphatase, non-receptor type 12 (PTPN21), mRNA NM 007039 Homo sapiens protein tyrosine phosphatase, non-receptor type 12 (PTPN21), mRNA NM 005401 Homo sapiens protein tyrosine phosphatase, non-receptor type 18 (brain-derived) (PTPN18), mRNA NM 008063 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 4, mRNA NM 080681 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 4, mRNA NM 080683 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 4, mRNA NM 080684 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 4, mRNA NM 080690		
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transcript variant 1, mRNA NM_007039 Homo sapiens protein tyrosine phosphatase, non-receptor type 21 (PTPN21), mRNA NM_014369 Homo sapiens protein tyrosine phosphatase, non-receptor type 18 (brain-derived) (PTPN18), mRNA NM_005401 Homo sapiens protein tyrosine phosphatase, non-receptor type 14 (PTPN14), mRNA NM_002835 Homo sapiens protein tyrosine phosphatase, non-receptor type 12 (PTPN12), mRNA NM_080685 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 4, mRNA NM_080684 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 3, mRNA NM_080681 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 1, mRNA NM_080601 Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 1, mRNA NM_008081 Homo sapiens protein tyrosine phosphatase, non-receptor type 11 (PTPN11), transcript variant 2, mRNA NM_00809 Homo sapiens protein tyrosine phosphatase, non-receptor type 11 (PTPN11), transcript variant 1, mRNA NM_00639 Homo sapiens basic leucine zipper transcription factor, ATF-like (BATF), mRNA NM_006709 Homo sapiens HLA-B associated transcript 8 (BAT8), transcript variant 1, mRNA NM_0080701 Homo sapiens HLA-B associated transcript 3 (BAT3), transcript variant 1, mRNA NM_080702 Homo sapiens HLA-B associated transcript 3 (BAT3), transcript variant 2, mRNA NM_080702 Homo sapiens HLA-B associated transcript 3 (BAT3), transcript variant 2, mRNA NM_080701 Homo sapiens HLA-B associated transcript 3 (BAT3), transcript variant 2, mRNA NM_080702 Homo sapiens HLA-B associated transcript 3 (BAT3), transcript variant 2, mRNA	NM_080588	transcript variant 2, mRNA
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CPTPN18, mRNA	NM_007039	mRNA
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	NM_080686	Homo sapiens HLA-B associated transcript 2 (BAT2), transcript variant 1,

mRNA NM_004640 Homo sapiens HLA-B associated transcript 1 (BAT1), transcript variant 1, mRNA NM_080598 Homo sapiens HLA-B associated transcript 1 (BAT1), transcript variant 2, mRNA NM_080797 Homo sapiens death associated transcription factor 1 (DATF1), transcript variant 3, mRNA NM_080796 Homo sapiens death associated transcription factor 1 (DATF1), transcript variant 2, mRNA NM_022105 Homo sapiens death associated transcription factor 1 (DATF1), transcript variant 1, mRNA NM_021080 Homo sapiens disabled homolog 1 (Drosophila) (DAB1), mRNA NM_080760 Homo sapiens dachshund homolog (Drosophila) (DACH), transcript variant 2, mRNA NM_080759 Homo sapiens dachshund homolog (Drosophila) (DACH), transcript variant 1, mRNA NM_004392 Homo sapiens dachshund homolog (Drosophila) (DACH), transcript variant 3, mRNA NM_005996 Homo sapiens T-box 3 (ulnar mammary syndrome) (TBX3), transcript variant 1, mRNA NM_016569 Homo sapiens T-box 3 (ulnar mammary syndrome) (TBX3), transcript variant 2, mRNA NM_016954 Homo sapiens T-box 22 (TBX22), mRNA NM_080701 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 4, mRNA
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mRNA NM_016954 Homo sapiens T-box 22 (TBX22), mRNA NM_080701 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 4, mRNA
NM_016954 Homo sapiens T-box 22 (TBX22), mRNA NM_080701 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 4, mRNA
NM_080701 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 4, mRNA
mRNA
NM_080700 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 3,
mRNA
NM_080699 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 2,
mRNA
NM_017518 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 5,
mRNA NM 007205 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 1.
NM_007205 Homo sapiens three prime repair exonuclease 2 (TREX2), transcript variant 1, mRNA
NM_080632 Homo sapiens similar to yeast Upf3, variant B (UPF3B), transcript variant 1,
mRNA
NM_023010 Homo sapiens similar to yeast Upf3, variant B (UPF3B), transcript variant 2,
mRNA
NM_080687 Homo sapiens similar to yeast Upf3, variant A (UPF3A), transcript variant 2,
mRNA
NM_023011 Homo sapiens similar to yeast Upf3, variant A (UPF3A), transcript variant 1,
mRNA
NM_080630 Homo sapiens collagen, type XI, alpha 1 (COL11A1), transcript variant C,
MRNA NM 080629 Homo sapiens collagen, type XI, alpha I (COL11A1), transcript variant B.
NM_080629 Homo sapiens collagen, type XI, alpha 1 (COL11A1), transcript variant B, mRNA
NM_001854 Homo sapiens collagen, type XI, alpha 1 (COL11A1), transcript variant A,
mRNA
NM_080791 Homo sapiens acid phosphatase, testicular (ACPT), transcript variant A3, mRNA
NM 001639 Homo sapiens amyloid P component, serum (APCS), mRNA
NM_080790 Homo sapiens acid phosphatase, testicular (ACPT), transcript variant A2, mRNA
NM 080789 Homo sapiens acid phosphatase, testicular (ACPT), transcript variant A1, mRNA
NM 033068 Homo sapiens acid phosphatase, testicular (ACPT), transcript variant A, mRNA

NM_001649	Homo sapiens apical protein-like (Xenopus laevis) (APXL), mRNA
NM_014481	Homo sapiens apurinic/apyrimidinic endonuclease-like 2 (APEXL2), nuclear
	gene encoding mitochondrial protein, mRNA
NM_080649	Homo sapiens APEX nuclease (multifunctional DNA repair enzyme) (APEX),
	transcript variant 3, mRNA
NM_080648	Homo sapiens APEX nuclease (multifunctional DNA repair enzyme) (APEX),
	transcript variant 2, mRNA
NM_001641	Homo sapiens APEX nuclease (multifunctional DNA repair enzyme) (APEX),
	transcript variant 1, mRNA
NM_080839	Homo sapiens similar to gamma-glutamyltransferase 1 (LOC91227), mRNA
NM_080927	Homo sapiens endothelial and smooth muscle cell-derived neuropilin-like
	protein (ESDN), mRNA
NM_030969	Homo sapiens hypothetical protein MGC1223 (MGC1223), mRNA
NM_080920	Homo sapiens gamma-glutamyltransferase-like activity 4 (GGTLA4), mRNA
NM_021168	Homo sapiens RAR (RAS like GTPASE) like (RARL), mRNA
NM_080842	Homo sapiens hypothetical gene similar to gamma-glutamyltransferase-like
	activity 1 (LOC129026), mRNA
NM_031460	Homo sapiens potassium channel, subfamily K, member 17 (TASK-4)
	(KCNK17), mRNA
NM_033056	Homo sapiens protocadherin 15 (PCDH15), mRNA
NM_053283	Homo sapiens dermcidin (DCD), mRNA
NM_033518	Homo sapiens solute carrier family 38, member 5 (SLC38A5), mRNA
NM_021160	Homo sapiens HLA-B associated transcript 5 (BAT5), mRNA
NM_002279	Homo sapiens keratin, hair, acidic, 3B (KRTHA3B), mRNA
NM_004138	Homo sapiens keratin, hair, acidic, 3A (KRTHA3A), mRNA
NM_016310	Homo sapiens polymerase (RNA) III (DNA directed) polypeptide K (12.3 kD)
	(POLR3K), mRNA
NM_031991	Homo sapiens polypyrimidine tract binding protein 1 (PTBP1), transcript variant
	3, mRNA
NM_031990	Homo sapiens polypyrimidine tract binding protein 1 (PTBP1), transcript variant
	2, mRNA
NM_002819	Homo sapiens polypyrimidine tract binding protein 1 (PTBP1), transcript variant
	1, mRNA
NM_030930	Homo sapiens unc-93 homolog B1 (C. elegans) (UNC93B1), mRNA
NM_022454	Homo sapiens SRY-related HMG-box transcription factor SOX17 (SOX17),
	mRNA
NM_004652	Homo sapiens ubiquitin specific protease 9, X chromosome (fat facets-like
201001	Drosophila) (USP9X), transcript variant 1, mRNA
NM_021906	Homo sapiens ubiquitin specific protease 9, X chromosome (fat facets-like
277 6 0000 40	Drosophila) (USP9X), transcript variant 2, mRNA
NM_022349	Homo sapiens membrane-spanning 4-domains, subfamily A, member 6A
)/) (000100	(MS4A6A), mRNA
NM_022122	Homo sapiens matrix metalloproteinase 27 (MMP27), mRNA
NM_006387	Homo sapiens calcium homeostasis endoplasmic reticulum protein (CHERP),
NIM OCCOLO	mRNA
NM_006918	Homo sapiens sterol-C5-desaturase (ERG3 delta-5-desaturase homolog, fungal)-
NIM 020161	like (SC5DL), mRNA
NM 020151	Homo sapiens START domain containing 7 (STARD7), mRNA
NM_018976	Homo sapiens solute carrier family 38, member 2 (SLC38A2), mRNA
NM_013351	Homo sapiens T-box 21 (TBX21), mRNA
NM_006993	Homo sapiens nucleophosmin/nucleoplasmin, 3 (NPM3), mRNA
NM_002420	Homo sapiens transient receptor potential cation channel, subfamily M, member

	[1 (m) D) (1)
) // 007044	I (TRPM1), mRNA
NM 007244	Homo sapiens proline rich 4 (lacrimal) (PROL4), mRNA
NM_006758	Homo sapiens U2(RNU2) small nuclear RNA auxillary factor 1 (U2AF1), mRNA
NM_006264	Homo sapiens protein tyrosine phosphatase, non-receptor type 13 (APO-1/CD95 (Fas)-associated phosphatase) (PTPN13), transcript variant 2, mRNA
NM_006055	Homo sapiens LanC lantibiotic synthetase component C-like 1 (bacterial) (LANCL1), mRNA
NM 005716	Homo sapiens regulator of G-protein signalling 19 interacting protein 1
	(RGS19IP1), mRNA
NM_005149	Homo sapiens T-box 19 (TBX19), mRNA
NM_004231	Homo sapiens ATPase, vacuolar, 14 kD (ATP6S14), mRNA
NM_000275	Homo sapiens oculocutaneous albinism II (pink-eye dilution homolog, mouse)
	(OCA2), mRNA
NM_001384	Homo sapiens diptheria toxin resistance protein required for diphthamide biosynthesis-like 2 (S. cerevisiae) (DPH2L2), mRNA
NM 000062	Homo sapiens serine (or cysteine) proteinase inhibitor, clade G (C1 inhibitor),
	member 1, (angioedema, hereditary) (SERPING1), mRNA
NM_003307	Homo sapiens transient receptor potential cation channel, subfamily M, member 2 (TRPM2), mRNA
NM 003807	Homo sapiens tumor necrosis factor (ligand) superfamily, member 14
_	(TNFSF14), mRNA
NM_002984	Homo sapiens small inducible cytokine A4 (SCYA4), mRNA
NM_002105	Homo sapiens H2A histone family, member X (H2AFX), mRNA
NM_005331	Homo sapiens hemoglobin, theta 1 (HBQ1), mRNA
NM 000558	Homo sapiens hemoglobin, alpha 1 (HBA1), mRNA
NM 000517	Homo sapiens hemoglobin, alpha 2 (HBA2), mRNA
NM 012262	Homo sapiens heparan sulfate 2-O-sulfotransferase 1 (HS2ST1), mRNA
NM 021213	Homo sapiens phosphatidylcholine transfer protein (PCTP), mRNA
NM_018960	Homo sapiens glycine N-methyltransferase (GNMT), mRNA
NM_017807	Homo sapiens O-sialoglycoprotein endopeptidase (OSGEP), mRNA
NM_016732	Homo sapiens RNA binding protein (autoantigenic, hnRNP-associated with
_	lethal yellow) (RALY), transcript variant 1, mRNA
NM_014483	Homo sapiens RNA binding motif, single stranded interacting protein (RBMS3), mRNA
NM 012320	Homo sapiens lysophospholipase 3 (LYPLA3), mRNA
NM 000184	Homo sapiens hemoglobin, gamma G (HBG2), mRNA
NM 005330	Homo sapiens hemoglobin, epsilon 1 (HBE1), mRNA
NM 007367	Homo sapiens RNA binding protein (autoantigenic, hnRNP-associated with
-	lethal yellow) (RALY), transcript variant 2, mRNA
NM 005332	Homo sapiens hemoglobin, zeta (HBZ), mRNA
NM 005438	Homo sapiens FOS-like antigen 1 (FOSL1), mRNA
NM 000158	Homo sapiens glucan (1,4-alpha-), branching enzyme 1 (glycogen branching
_	enzyme, Andersen disease, glycogen storage disease type IV) (GBE1), mRNA
NM_000559	Homo sapiens hemoglobin, gamma A (HBG1), mRNA
NG_000007	Homo sapiens genomic beta globin region (HBB@) on chromosome 11
NG_000006	Homo sapiens genomic alpha globin region (HBA@) on chromosome 16
NM 030964	Homo sapiens sprouty homolog 4 (Drosophila) (SPRY4), mRNA
NM 021181	Homo sapiens 19A24 protein (CRACC), mRNA
NM_004654	Homo sapiens ubiquitin specific protease 9, Y chromosome (fat facets-like Drosophila) (USP9Y), mRNA
NM 018518	Homo sapiens MCM10 minichromosome maintenance deficient 10 (S.
14141 010210	Tromo sapiens recento municipomosome mannenance deficient to (5.

	cerevisiae) (MCM10), mRNA
NM_018593	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
	member 10 (SLC16A10), mRNA
NM_018240	Homo sapiens kin of IRRE like (Drosophila) (KIRREL), mRNA
NM_016004	Homo sapiens chromosome 20 open reading frame 9 (C20orf9), mRNA
NM_006841	Homo sapiens solute carrier family 38, member 3 (SLC38A3), mRNA
NM_003725	Homo sapiens oxidative 3 alpha hydroxysteroid dehydrogenase; retinol
	dehydrogenase; 3-hydroxysteroid epimerase (RODH), mRNA
NG_000009	Homo sapiens genomic small histone family cluster (HFS@) on chromosome 6
NM_080878	Homo sapiens endothelial lectin HL-2 (HL-2), mRNA
NM_080876	Homo sapiens protein phosphatase (SKRP1), mRNA
NM_080874	Homo sapiens ankyrin repeat and SOCS box-containing 5 (ASB5), mRNA
NM_080873	Homo sapiens ankyrin repeat and SOCS box-containing 11 (ASB11), mRNA
NM_080872	Homo sapiens KIAA1777 protein (Unc5h4), mRNA
NM_080867	Homo sapiens suppressor of cytokine signalling 4 (SOCS4), mRNA
NM_080864	Homo sapiens relaxin 3 (H3) (RLN3), mRNA
NM_080863	Homo sapiens ankyrin repeat and SOCS box-containing 16 (ASB16), mRNA
NM_080862	Homo sapiens SPRY domain-containing SOCS box protein SSB-4 (SSB-4), mRNA
NM_080861	Homo sapiens SPRY domain-containing SOCS box protein SSB-3 (SSB-3), mRNA
NM 080860	Homo sapiens testes specific A2 homolog (mouse) (TSGA2), mRNA
NM 016150	Homo sapiens ankyrin repeat and SOCS box-containing 2 (ASB2), mRNA
NM 016127	Homo sapiens hypothetical protein MGC8721 (MGC8721), mRNA
NM 004170	Homo sapiens solute carrier family 1 (neuronal/epithelial high affinity glutamate
1444_564176	transporter, system Xag), member 1 (SLC1A1), nuclear gene encoding
	mitochondrial protein, mRNA
NM 017611	Homo sapiens hypothetical protein DKFZp762A227 (DKFZp762A227), mRNA
NM_025220	Homo sapiens a disintegrin and metalloproteinase domain 33 (ADAM33), mRNA
NM 018548	Homo sapiens down-regulated in lung cancer (HLCDGP1), mRNA
NM 080740	Homo sapiens similar to Ovis aries Y chromosome repeat region OY11.1
11111_000710	(3'OY11.1), mRNA
NM 012163	Homo sapiens F-box and leucine-rich repeat protein 9 (FBXL9), mRNA
NM 012304	Homo sapiens F-box and leucine-rich repeat protein 7 (FBXL7), mRNA
NM 012160	Homo sapiens F-box and leucine-rich repeat protein 4 (FBXL4), mRNA
NM 012159	Homo sapiens F-box and leucine-rich repeat protein 3B (FBXL3B), mRNA
NM 012158	Homo sapiens F-box and leucine-rich repeat protein 3A (FBXL3A), mRNA
NM 012157	Homo sapiens F-box and leucine-rich repeat protein 2 (FBXL2), mRNA
NM 024555	Homo sapiens F-box and leucine-rich repeat protein 6 (FBXL6), transcript
_	variant 2, mRNA
NM 012162	Homo sapiens F-box and leucine-rich repeat protein 6 (FBXL6), transcript
_	variant 1, mRNA
NM_033535	Homo sapiens F-box and leucine-rich repeat protein 5 (FBXL5), transcript
_	variant 2, mRNA
NM_012161	Homo sapiens F-box and leucine-rich repeat protein 5 (FBXL5), transcript
	variant 1, mRNA
NM_002278	Homo sapiens keratin, hair, acidic, 2 (KRTHA2), mRNA
NM_033285	Homo sapiens tumor protein p53 inducible nuclear protein 1 (TP53INP1),
	mRNA
NM_002277	Homo sapiens keratin, hair, acidic, 1 (KRTHA1), mRNA
NM 032994	Homo sapiens Williams Beuren syndrome chromosome region 14 (WBSCR14),

2000	transcript variant 5, mRNA
NM_032954	Homo sapiens Williams Beuren syndrome chromosome region 14 (WBSCR14),
	transcript variant 4, mRNA
NM_032953	Homo sapiens Williams Beuren syndrome chromosome region 14 (WBSCR14),
	transcript variant 3, mRNA
NM_032952	Homo sapiens Williams Beuren syndrome chromosome region 14 (WBSCR14),
	transcript variant 2, mRNA
NM_032951	Homo sapiens Williams Beuren syndrome chromosome region 14 (WBSCR14),
	transcript variant 1, mRNA
NG_00008	Homo sapiens genomic cytochrome P450, subfamily IIA (phenobarbital-
	inducible) (CYP2A) on chromosome 19
NM_030809	Homo sapiens chromosome 12 open reading frame 22 (C12orf22), mRNA
NM_004426	Homo sapiens early development regulator 1 (polyhomeotic 1 homolog) (EDR1),
	mRNA
NM_020244	Homo sapiens choline phosphotransferase 1 (CHPT1), mRNA
NM_019074	Homo sapiens delta-like 4 (Drosophila) (DLL4), mRNA
NM_018990	Homo sapiens chromosome X open reading frame 9 (CXorf9), mRNA
NM_017833	Homo sapiens chromosome 21 open reading frame 55 (C21orf55), mRNA
NM_018255	Homo sapiens elongator protein 2 (ELP2), mRNA
NM_014096	Homo sapiens hypothetical protein DKFZp762A227 (DKFZp762A227), mRNA
NM_014927	Homo sapiens connector enhancer of KSR2 (CNK2), mRNA
NM_012164	Homo sapiens F-box and WD-40 domain protein 2 (FBXW2), mRNA
NM_012247	Homo sapiens selenium donor protein (SPS), mRNA
NM_012165	Homo sapiens F-box and WD-40 domain protein 3 (FBXW3), mRNA
NM_007198	Homo sapiens proline synthetase co-transcribed homolog (bacterial) (PROSC),
	mRNA
NM_006011	Homo sapiens sialyltransferase 8B (alpha-2, 8-sialytransferase) (SIAT8B), mRNA
NM 005674	Homo sapiens zinc finger protein 239 (ZNF239), mRNA
NM_001364	Homo sapiens discs, large homolog 2, chapsyn-110 (Drosophila) (DLG2),
	mRNA
NM_000646	Homo sapiens amylo-1, 6-glucosidase, 4-alpha-glucanotransferase (glycogen
	debranching enzyme, glycogen storage disease type III) (AGL), transcript variant
	6, mRNA
NM_000645	Homo sapiens amylo-1, 6-glucosidase, 4-alpha-glucanotransferase (glycogen
	debranching enzyme, glycogen storage disease type III) (AGL), transcript variant
	5, mRNA
NM_000644	Homo sapiens amylo-1, 6-glucosidase, 4-alpha-glucanotransferase (glycogen
	debranching enzyme, glycogen storage disease type III) (AGL), transcript variant
	2, mRNA
NM_000643	Homo sapiens amylo-1, 6-glucosidase, 4-alpha-glucanotransferase (glycogen
	debranching enzyme, glycogen storage disease type III) (AGL), transcript variant
VIV.4 000 111	3, mRNA
NM_000642	Homo sapiens amylo-1, 6-glucosidase, 4-alpha-glucanotransferase (glycogen
	debranching enzyme, glycogen storage disease type III) (AGL), transcript variant
NIM OCCOOR	1, mRNA
NM_000028	Homo sapiens amylo-1, 6-glucosidase, 4-alpha-glucanotransferase (glycogen
	debranching enzyme, glycogen storage disease type III) (AGL), transcript variant
NIM OPPOST	4, mRNA
NM 080831	Homo sapiens chromosome 20 open reading frame 87 (C20orf87), mRNA
NM_080825	Homo sapiens chromosome 20 open reading frame 144 (C20orf144), mRNA
NM_080823	Homo sapiens chromosome 20 open reading frame 148 (C20orf148), mRNA

NM_017662	Homo sapiens transient receptor potential cation channel, subfamily M, member 6 (TRPM6), mRNA
NM_080744	Homo sapiens scavenger receptor cysteine rich domain containing, group B (4 domains) (SRCRB4D), mRNA
NM_000493	Homo sapiens collagen, type X, alpha 1(Schmid metaphyseal chondrodysplasia) (COL10A1), mRNA
NM_057096	Homo sapiens cytochrome P450 polypeptide 43 (CYP3A43), transcript variant 3, mRNA
NM 014578	Homo sapiens ras homolog gene family, member D (ARHD), mRNA
NM_020708	Homo sapiens solute carrier family 12, (potassium-chloride transporter) member 5 (SLC12A5), mRNA
NM_016093	Homo sapiens ribosomal protein L26-like 1 (RPL26L1), mRNA
NM_057095	Homo sapiens cytochrome P450 polypeptide 43 (CYP3A43), transcript variant 2, mRNA
NM_022820	Homo sapiens cytochrome P450 polypeptide 43 (CYP3A43), transcript variant 1, mRNA
NM_052969	Homo sapiens ribosomal protein L39-like (RPL39L), mRNA
NM_052970	Homo sapiens chromosome 20 open reading frame 60 (C20orf60), mRNA
NM_052865	Homo sapiens chromosome 20 open reading frame 72 (C20orf72), mRNA
NM_021029	Homo sapiens ribosomal protein L36a (RPL36A), mRNA
NM_001001	Homo sapiens ribosomal protein L36a-like (RPL36AL), mRNA
NM_033645	Homo sapiens F-box and WD-40 domain protein 1B (FBXW1B), transcript variant 1, mRNA
NM_033644	Homo sapiens F-box and WD-40 domain protein 1B (FBXW1B), transcript variant 2, mRNA
NM_012300	Homo sapiens F-box and WD-40 domain protein 1B (FBXW1B), transcript variant 3, mRNA
NM_022760	Homo sapiens chromosome 20 open reading frame 81 (C20orf81), mRNA
NM_014958	Homo sapiens Rho guanine nucleotide exchange factor (GEF) 15 (ARHGEF15), mRNA
NM_021810	Homo sapiens cadherin-like 26 (CDH26), mRNA
NM_030876	Homo sapiens olfactory receptor, family 5, subfamily V, member 1 (OR5V1), mRNA
NM_031232	Homo sapiens amyloid beta (A4) precursor protein-binding, family A, member 2 binding protein (APBA2BP), transcript variant 2, mRNA
NM_031231	Homo sapiens amyloid beta (A4) precursor protein-binding, family A, member 2 binding protein (APBA2BP), transcript variant 1, mRNA
NM_032554	Homo sapiens G protein-coupled receptor 81 (GPR81), mRNA
NM_006462	Homo sapiens chromosome 20 open reading frame 18 (C20orf18), transcript variant 1, mRNA
NM_031229	Homo sapiens chromosome 20 open reading frame 18 (C20orf18), transcript variant 2, mRNA
NM_031228	Homo sapiens chromosome 20 open reading frame 18 (C20orf18), transcript variant 3, mRNA
NM_031227	Homo sapiens chromosome 20 open reading frame 18 (C20orf18), transcript variant 4, mRNA
NM_031424	Homo sapiens chromosome 20 open reading frame 55 (C20orf55), mRNA
NM_000518	Homo sapiens hemoglobin, beta (HBB), mRNA
NM_030959	Homo sapiens olfactory receptor, family 12, subfamily D, member 3 (OR12D3), mRNA
NM_018661	Homo sapiens defensin, beta 3 (DEFB3), mRNA
NM_022487	Homo sapiens DNA cross-link repair 1C (PSO2 homolog, S. cerevisiae)

	(DCI BEIG) DMA
NM 022099	(DCLREIC), mRNA
	Homo sapiens chromosome 20 open reading frame 51 (C20orf51), mRNA
NM_000668	Homo sapiens alcohol dehydrogenase IB (class I), beta polypeptide (ADH1B),
NM 021943	mRNA
	Homo sapiens testis expressed sequence 27 (TEX27), mRNA
NM_021640	Homo sapiens chromosome 12 open reading frame 10 (C12orf10), mRNA
NM_021215	Homo sapiens chromosome 20 open reading frame 77 (C20orf77), mRNA
NM_012141	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 26 (DDX26), mRNA
NM_021225	Homo sapiens proline-rich 1 (PROL1), mRNA
NM_006508	Homo sapiens regenerating islet-derived-like, pancreatic stone protein-like,
	pancreatic thread protein-like (rat) (REGL), mRNA
NM_020356	Homo sapiens chromosome 20 open reading frame 32 (C20orf32), mRNA
NM_020369	Homo sapiens fascin homolog 3, actin-bundling protein, testicular
	(Strongylocentrotus purpuratus) (FSCN3), mRNA
NM_020145	Homo sapiens SH3-domain GRB2-like endophilin B2 (SH3GLB2), mRNA
NM_020125	Homo sapiens BCM-like membrane protein precursor (BLAME), mRNA
NM_019025	Homo sapiens chromosome 20 open reading frame 16 (C20orf16), mRNA
NM 018679	Homo sapiens t-complex 11 (mouse) (TCP11), mRNA
NM_017589	Homo sapiens B-cell translocation gene 4 (BTG4), mRNA
NM_018692	Homo sapiens chromosome 20 open reading frame 17 (C20orf17), mRNA
NM 018697	Homo sapiens LanC lantibiotic synthetase component C-like 2 (bacterial)
_	(LANCL2), mRNA
NM 018677	Homo sapiens acetyl-Coenzyme A synthetase 2 (ADP forming) (ACAS2),
_	mRNA
NM 018431	Homo sapiens chromosome 20 open reading frame 180 (C20orf180), mRNA
NM_018725	Homo sapiens interleukin 17B receptor (IL17BR), mRNA
NM_018474	Homo sapiens chromosome 20 open reading frame 19 (C20orf19), mRNA
NM_018478	Homo sapiens chromosome 20 open reading frame 35 (C20orf35), mRNA
NM_017896	Homo sapiens chromosome 20 open reading frame 11 (C20orf11), mRNA
NM_017874	Homo sapiens chromosome 20 open reading frame 27 (C20orf27), mRNA
NM_017859	Homo sapiens uridine kinase-like 1 (URKL1), mRNA
NM_017798	Homo sapiens chromosome 20 open reading frame 21 (C20orf21), mRNA
NM_017789	Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane
_	domain (TM) and short cytoplasmic domain, (semaphorin) 4C (SEMA4C),
	mRNA
NM_017714	Homo sapiens chromosome 20 open reading frame 13 (C20orf13), mRNA
NM_017671	Homo sapiens chromosome 20 open reading frame 42 (C20orf42), mRNA
NM_018384	Homo sapiens immune associated nucleotide 4 like 1 (mouse) (IAN4L1), mRNA
NM_018354	Homo sapiens chromosome 20 open reading frame 46 (C20orf46), mRNA
NM_018347	Homo sapiens chromosome 20 open reading frame 29 (C20orf29), mRNA
NM_018327	Homo sapiens chromosome 20 open reading frame 38 (C20orf38), mRNA
NM_018282	Homo sapiens paraspeckle protein 1 (PSP1), mRNA
NM_018270	Homo sapiens chromosome 20 open reading frame 20 (C20orf20), mRNA
NM_018257	Homo sapiens chromosome 20 open reading frame 36 (C20orf36), mRNA
NM_018197	Homo sapiens zinc finger protein 64 homolog (mouse) (ZFP64), mRNA
NM_018010	Homo sapiens estrogen-related receptor beta like 1 (ESRRBL1), mRNA
NM_017446	Homo sapiens mitochondrial ribosomal protein L39 (MRPL39), mRNA
NM_017429	Homo sapiens beta-carotene 15, 15'-dioxygenase (BCDO), mRNA
NM_016082	Homo sapiens chromosome 20 open reading frame 34 (C20orf34), mRNA
NM_016610	Homo sapiens toll-like receptor 8 (TLR8), mRNA
NM_016009	Homo sapiens SH3-domain GRB2-like endophilin B1 (SH3GLB1), mRNA

NM 016408 Homo sapiens chromosome 20 open reading frame 43 (C20orf43), mRNA NM 016319 Homo sapiens CP9 constitutive photomorphogenic homolog subunit 7A (Arabidopsis) (COPS7A), mRNA NM 015834 Homo sapiens angipopietin 4 (ANGPT4), mRNA NM 015834 Homo sapiens angiopoietin 4 (ANGPT4), mRNA NM 015834 Homo sapiens angiopoietin 4 (ANGPT4), mRNA NM 015833 Homo sapiens adenosine deaminase, RNA-specific, B1 (RED1 homolog rat) (ADARB1), transcript variant DRADA2c, mRNA NM 014012 Homo sapiens BCM-like membrane protein precursor (BLAME), mRNA NM 014012 Homo sapiens SCM-like membrane protein precursor (BLAME), mRNA NM 014012 Homo sapiens SCM-like membrane protein precursor (BLAME), mRNA NM 014795 Homo sapiens synaptosomal-associated protein, 91 kD homolog (mouse) (SNAP91), mRNA NM 014795 Homo sapiens protein precursor (GEF) 12 (ARHGEF12), mRNA NM 014784 Homo sapiens Rho guanine nucleotide exchange factor (GEF) 12 (ARHGEF12), mRNA NM 014862 Homo sapiens and protein precursor (GEF) 11 (ARHGEF11), mRNA NM 014862 Homo sapiens Rho guanine nucleotide exchange factor (GEF) 11 (ARHGEF11), mRNA NM 015629 Homo sapiens syn-hydrocarbon receptor nuclear translocator 2 (ARNT2), mRNA NM 015629 Homo sapiens shromosome 20 open reading frame 40 (C20orf40), mRNA NM 014625 Homo sapiens chromosome 20 open reading frame 28 (C20orf28), mRNA NM 014625 Homo sapiens skromosome 20 open reading frame 28 (C20orf28), mRNA NM 014592 Homo sapiens skromosome 20 open reading frame 28 (C20orf28), mRNA NM 014625 Homo sapiens skromosome 20 open reading frame 40 (C30orf40), mRNA NM 014626 Homo sapiens skromosome 20 open reading frame 49 (C10orf40), mRNA NM 014627 Homo sapiens skromosome 20 open reading frame 48 (C20orf28), mRNA NM 014629 Homo sapiens skromosome 20 open reading frame 49 (C10orf9), mRNA NM 014640 Homo sapiens skromosome 20 open reading frame 40 (C20orf40), mRNA NM 014640 Homo sapiens skromosome 20 open reading frame 40 (C20orf28), mRNA NM 014661 Homo sapiens skromosome 20 open reading frame 40 (C20orf40), mRNA NM 014625 Homo sapiens skromosome 20	2016400	Ly 20 and 20 and a ling frame 34 (C20 or 624) mRNA
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(Arabidopsis) (COPS5), mRNA		Homo sapiens COP9 constitutive photomorphogenic homolog subunit 5
NM 006614 Homo sapiens cell adhesion molecule with homology to L1CAM (close homolog		(Arabidopsis) (COPS5), mRNA
	NM 006614	Homo sapiens cell adhesion molecule with homology to L1CAM (close homolog

	of L1) (CHL1), mRNA
NM_006410	Homo sapiens HIV-1 Tat interactive protein 2, 30 kD (HTATIP2), mRNA
NM_006432	Homo sapiens Niemann-Pick disease, type C2 (NPC2), mRNA
NM_006348	Homo sapiens golgi transport complex 1 (90 kD subunit) (GOLTC1), mRNA
NM_006408	Homo sapiens anterior gradient 2 homolog (Xenepus laevis) (AGR2), mRNA
NM_006106	Homo sapiens Yes-associated protein 1, 65 kD (YAP1), mRNA
NM_006096	Homo sapiens N-myc downstream regulated gene 1 (NDRG1), mRNA
NM_006071	Homo sapiens polycystic kidney disease (polycystin) and REJ (sperm receptor
	for egg jelly homolog, sea urchin)-like (PKDREJ), mRNA
NM_006092	Homo sapiens caspase recruitment domain family, member 4 (CARD4), mRNA
NM_005748	Homo sapiens YY1 associated factor 2 (YAF2), mRNA
NM_005715	Homo sapiens uronyl-2-sulfotransferase (UST), mRNA
NM_005622	Homo sapiens SA hypertension-associated homolog (rat) (SAH), mRNA
NM_005733	Homo sapiens RAB6 interacting, kinesin-like (rabkinesin6) (RAB6KIFL),
	mRNA
NM_005668	Homo sapiens sialyltransferase 8D (alpha-2, 8-polysialytransferase) (SIAT8D),
	mRNA
NM_005606	Homo sapiens legumain (LGMN), mRNA
NM_004649	Homo sapiens chromosome 21 open reading frame 33 (C21orf33), mRNA
NM_005469	Homo sapiens peroxisomal acyl-CoA thioesterase (PTE1), mRNA
NM 005180	Homo sapiens B lymphoma Mo-MLV insertion region (mouse) (BMI1), mRNA
NM 005108	Homo sapiens xylulokinase homolog (H. influenzae) (XYLB), mRNA
NM 004610	Homo sapiens t-complex 10 (mouse) (TCP10), mRNA
NM 004579	Homo sapiens mitogen-activated protein kinase kinase kinase 2
_	(MAP4K2), mRNA
NM 004086	Homo sapiens coagulation factor C homolog, cochlin (Limulus polyphemus)
	(COCH), mRNA
NM 004273	Homo sapiens carbohydrate (chondroitin 6) sulfotransferase 3 (CHST3), mRNA
NM 004902	Homo sapiens RNA-binding region (RNP1, RRM) containing 2 (RNPC2),
_	mRNA
NM_004353	Homo sapiens serine (or cysteine) proteinase inhibitor, clade H (heat shock
_	protein 47), member 1, (collagen binding protein 1) (SERPINH1), mRNA
NM 004317	Homo sapiens arsA arsenite transporter, ATP-binding, homolog 1 (bacterial)
_	(ASNA1), mRNA
NM_001247	Homo sapiens ectonucleoside triphosphate diphosphohydrolase 6 (putative
_	function) (ENTPD6), mRNA
NM_003831	Homo sapiens sudD suppressor of bimD6 homolog (A. nidulans) (SUDD),
	mRNA
NM_003143	Homo sapiens single-stranded DNA binding protein (SSBP1), mRNA
NM_003098	Homo sapiens syntrophin, alpha 1 (dystrophin-associated protein A1, 59kD,
_	acidic component) (SNTA1), mRNA
NM_003034	Homo sapiens sialyltransferase 8A (alpha-N-acetylneuraminate/alpha-2,8-
	sialytransferase, GD3 synthase) (SIAT8A), mRNA
NM_003028	Homo sapiens SHB (Src homology 2 domain-containing) adaptor protein B
	(SHB), mRNA
NM_003579	Homo sapiens RAD54-like (S. cerevisiae) (RAD54L), mRNA
NM_002669	Homo sapiens pleiotropic regulator 1 (PRL1homolog, Arabidopsis) (PLRG1),
	mRNA
NM_000139	Homo sapiens membrane-spanning 4-domains, subfamily A, member 1
	(MS4A2), mRNA
NM_003836	Homo sapiens delta-like 1 homolog (Drosophila) (DLK1), mRNA
NM_003653	Homo sapiens COP9 constitutive photomorphogenic homolog subunit 3

	(Arabidopsis) (COPS3), mRNA
NM_000083	Homo sapiens chloride channel 1, skeletal muscle (Thomsen disease, autosomal
	dominant) (CLCN1), mRNA
NM_000691	Homo sapiens aldehyde dehydrogenase 3 family, memberA1 (ALDH3A1),
	mRNA
NM_001112	Homo sapiens adenosine deaminase, RNA-specific, B1 (RED1 homolog rat)
	(ADARB1), transcript variant DRADA2a, mRNA
NM_004370	Homo sapiens collagen, type XII, alpha 1 (COL12A1), transcript variant long,
	mRNA
NM_080645	Homo sapiens collagen, type XII, alpha I (COL12A1), transcript variant short,
	mRNA
NM_080681	Homo sapiens collagen, type XI, alpha 2 (COL11A2), transcript variant 2,
	mRNA
NM_080680	Homo sapiens collagen, type XI, alpha 2 (COL11A2), transcript variant 1,
	mRNA
NM_080679	Homo sapiens collagen, type XI, alpha 2 (COL11A2), transcript variant 3,
	mRNA
NM_003593	Homo sapiens winged-helix nude (WHN), mRNA
NM_000638	Homo sapiens vitronectin (serum spreading factor, somatomedin B, complement
•	S-protein) (VTN), mRNA
NM_080682	Homo sapiens vascular cell adhesion molecule 1 (VCAM1), transcript variant 2,
	mRNA
NM_001078	Homo sapiens vascular cell adhesion molecule 1 (VCAM1), transcript variant 1,
	mRNA
NM 006115	Homo sapiens preferentially expressed antigen in melanoma (PRAME), mRNA
NM 000175	Homo sapiens glucose phosphate isomerase (GPI), mRNA
NM 020526	Homo sapiens EphA8 (EPHA8), mRNA
NM 002109	Homo sapiens histidyl-tRNA synthetase (HARS), mRNA
NM_012208	Homo sapiens histidyl-tRNA synthetase-like (HARSL), mRNA
NM 004608	Homo sapiens T-box 6 (TBX6), transcript variant 1, mRNA
NM 080758	Homo sapiens T-box 6 (TBX6), transcript variant 2, mRNA
NM 080718	Homo sapiens T-box 5 (TBX5), transcript variant 2, mRNA
NM 080717	Homo sapiens T-box 5 (TBX5), transcript variant 3, mRNA
NM 000192	Homo sapiens T-box 5 (TBX5), transcript variant 1, mRNA
NM 080832	Homo sapiens poly(A) binding protein, cytoplasmic 5 (PABPC5), mRNA
NM 080824	Homo sapiens chromosome 20 open reading frame 106 (C20orf106), mRNA
NM 080822	Homo sapiens candidate tumor suppressor OVCA2 (OVCA2), mRNA
NM 080821	Homo sapiens chromosome 20 open reading frame 108 (C20orf108), mRNA
NM 080820	Homo sapiens chromosome 20 open reading frame 88 (C20orf88), mRNA
NM 080818	Homo sapiens G protein-coupled receptor 80 (GPR80), mRNA
NM 080817	Homo sapiens G protein-coupled receptor 82 (GPR82), mRNA
NM 080794	Homo sapiens mitochondrial ribosomal protein L39 (MRPL39), mRNA
NM 020973	Homo sapiens cytosolic beta-glucosidase (GLUC), mRNA
NM 054112	Homo sapiens chromosome 20 open reading frame 63 (C20orf63), mRNA
NM 052951	Homo sapiens chromosome 20 open reading frame 63 (C200rf167), mRNA
NM 014145	Homo sapiens chromosome 20 open reading frame 30 (C20orf30), mRNA
NM 014143 NM 033409	Homo sapiens chromosome 20 open reading frame 50 (C200150), mRNA Homo sapiens chromosome 20 open reading frame 54 (C20orf54), mRNA
	Homo sapiens NDRG family member 3 (NDRG3), mRNA
NM 032013	Homo sapiens NDRG family member 3 (NDRG3), finana Homo sapiens orthopedia homolog (Drosophila) (OTP), mRNA
NM 032109	Homo sapiens ornopedia nomolog (Drosophila) (OTP), micha Homo sapiens membrane-spanning 4-domains, subfamily A, member 4
NM_024021	(MS4A4A), mRNA
NM_022910	Homo sapiens NDRG family member 4 (NDRG4), mRNA

NM_025206	Homo sapiens fer-1-like 4 (C. elegans) (FER1L4), mRNA
NM_024960	Homo sapiens chromosome 20 open reading frame 48 (C20orf48), mRNA
NM_024893	Homo sapiens chromosome 20 open reading frame 39 (C20orf39), mRNA
NM_024299_	Homo sapiens chromosome 20 open reading frame 149 (C20orf149), mRNA
NM_024077	Homo sapiens SECIS binding protein 2 (SBP2), mRNA
NM_022730	Homo sapiens COP9 constitutive photomorphogenic homolog subunit 7B
	(Arabidopsis) (COPS7B), mRNA
NM_022574	Homo sapiens postmeiotic segregation increased 2-like 12 (PERQ1), mRNA
NM_022568	Homo sapiens aldehyde dehyrdogenase 8 family, member A1 (ALDH8A1), mRNA
NM_022477	Homo sapiens NDRG family member 3 (NDRG3), mRNA
NM_022082	Homo sapiens chromosome 20 open reading frame 59 (C20orf59), mRNA
NM_022058	Homo sapiens solute carrier family 4, sodium bicarbonate transporter-like, member 10 (SLC4A10), mRNA
NM 021230	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia3 (MLL3), mRNA
NM_021145	Homo sapiens cyclin D binding myb-like transcription factor 1 (DMTF1), mRNA
NM_005238	Homo sapiens v-ets erythroblastosis virus E26 oncogene homolog 1 (avían) (ETS1), mRNA
NM 020465	Homo sapiens NDRG family member 4 (NDRG4), mRNA
NM 014227	Homo sapiens solute carrier family 5 (low affinity glucose cotransporter).
_	member 4 (SLC5A4), mRNA
NM 015317	Homo sapiens pumilio homolog 2 (Drosophila) (PUM2), mRNA
NM 015665	Homo sapiens achalasia, adrenocortical insufficiency, alacrimia (Allgrove, triple-
_	A) (AAAS), mRNA
NM 021950	Homo sapiens membrane-spanning 4-domains, subfamily A, member 2 (Fc
_	fragment of IgE, high affinity I, receptor for; beta polypeptide) (MS4A1), mRNA
NM_005589	Homo sapiens aldehyde dehydrogenase 6 family, member A1 (ALDH6A1), mRNA
NM_000533	Homo sapiens proteolipid protein1 (Pelizaeus-Merzbacher disease, spastic paraplegia 2, uncomplicated) (PLP1), mRNA
NM 016252	Homo sapiens baculoviral IAP repeat-containing 6 (apollon) (BIRC6), mRNA
NM 014351	Homo sapiens sulfotransferase family 4A, member 1 (SULT4A1), mRNA
NM_012323	Homo sapiens v-maf musculoaponeurotic fibrosarcoma oncogene homolog F (avian) (MAFF), mRNA
NM_006600	Homo sapiens nuclear distribution gene C homolog (A. nidulans) (NUDC), mRNA
NM_006145	Homo sapiens DnaJ (Hsp40) homolog, subfmaily B, member 1 (DNAJB1), mRNA
NM_005120	Homo sapiens trinucleotide repeat containing 11 (THR-associated protein, 230 kD subunit) (TNRC11), mRNA
NM_001383	Homo sapiens diptheria toxin resistance protein required for diphthamide biosynthesis-like 1 (S. cerevisiae) (DPH2L1), mRNA
NM 001327	Homo sapiens cancer/testis antigen 1 (CTAG1), mRNA
NM 080750	Homo sapiens chromosome 20 open reading frame 143 (C20orf143), mRNA
NM 032819	Homo sapiens zinc finger protein 341 (ZNF341), mRNA
NM_017895	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 27 (DDX27), mRNA
NM 030782	Homo sapiens cisplatin resistance related protein CRR9p (CRR9), mRNA
NM 080748	Homo sapiens chromosome 20 open reading frame 52 (C20orf52), mRNA
NM 080743	Homo sapiens serine-arginine repressor protein (35 kDa) (SRrp35), mRNA
NM 080742	Homo sapiens UDP-glucuronyltransferase-S (GLCATS), mRNA

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NM_080741	Homo sapiens sialidase 4 (NEU4), mRNA
NM_080739	Homo sapiens chromosome 20 open reading frame 141 (C20orf141), mRNA
NM_033550	Homo sapiens chromosome 20 open reading frame 64 (C20orf64), mRNA
NM_080732	Homo sapiens egl nine homolog 2 (C. elegans) (EGLN2), transcript variant 3, mRNA
NM_053046	Homo sapiens egl nine homolog 2 (C. elegans) (EGLN2), transcript variant 1, mRNA
NM_025106	Homo sapiens SPRY domain-containing SOCS box protein SSB-1 (FLJ22393), mRNA
NM_030760	Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled receptor, 8 (EDG8), mRNA
NM 016069	Homo sapiens mitochondria-associated protein involved in granulocyte-
11111_01000	macrophage colony-stimulating factor signal transduction (Magmas), nuclear
	gene encoding mitochondrial protein, mRNA
NM 021205	Homo sapiens Wnt-1 responsive Cdc42 homolog (WRCH-1), mRNA
NM 032495	Homo sapiens hypothetical protein SMAP31 (SMAP31), mRNA
NM 032556	Homo sapiens interleukin-1 HY2 (IL1HY2), mRNA
NM 014331	Homo sapiens solute carrier family 7, (cationic amino acid transporter, y+
	system) member 11 (SLC7A11), mRNA
NM 017564	Homo sapiens stabilin-2 (STAB2), mRNA
NM 020924	Homo sapiens bioref (bioref), mRNA
NM 015356	Homo sapiens scribble (SCRIB), mRNA
NM 030648	Homo sapiens SET domain-containing protein 7 (SET7), mRNA
NM 018488	Homo sapiens T-box 4 (TBX4), mRNA
NM 016470	Homo sapiens chromosome 20 map 20q13.11
NM 080722	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
	thrombospondin type 1 motif, 14 (ADAMTS14), mRNA
NM 080676	Homo sapiens chromosome 20 open reading frame 133 (C20orf133), mRNA
NM 080674	Homo sapiens chromosome 20 open reading frame 86 (C20orf86), mRNA
NM 080621	Homo sapiens chromosome 20 open reading frame 136 (C20orf136), mRNA
NM 080608	Homo sapiens chromosome 20 open reading frame 165 (C20orf165), mRNA
NM 080719	Homo sapiens hypothetical protein MGC4473 (MGC4473), mRNA
NM 003495	Homo sapiens H4 histone family, member M (H4FM), mRNA
NM 020633	Homo sapiens V1R-like 1 (V1RL1), mRNA
NM 007259	Homo sapiens vacuolar protein sorting 45A (yeast) (VPS45A), mRNA
NM_080631	Homo sapiens vacuolar protein sorting 41 (yeast) (VPS41), transcript variant 2, mRNA
NM_014396	Homo sapiens vacuolar protein sorting 41 (yeast) (VPS41), transcript variant 1, mRNA
NM 018668	Homo sapiens vacuolar protein sorting 33B (yeast) (VPS33B), mRNA
NM 022916	Homo sapiens vacuolar protein sorting 33A (rat homolog) (VPS33A), mRNA
NM 003610	Homo sapiens RAE1 RNA export 1 homolog (S. pombe) (RAE1), mRNA
NM 014061	Homo sapiens APR-1 protein (MAGEH1), mRNA
NM 001927	Homo sapiens desmin (DES), mRNA
NM_080593	Homo sapiens histone family member (H2B/S), mRNA
NM_080596	Homo sapiens histone family member (H2A/S), mRNA
NM_001867	Homo sapiens cytochrome c oxidase subunit VIIc (COX7C), nuclear gene
	encoding mitochondrial protein, mRNA
NM_001866	Homo sapiens cytochrome c oxidase subunit VIIb (COX7B), nuclear gene encoding mitochondrial protein, mRNA
NM 004718	Homo sapiens cytochrome c oxidase subunit VIIa polypeptide 2 like
	(COX7A2L), nuclear gene encoding mitochondrial protein, mRNA

NM_001865	Homo sapiens cytochrome c oxidase subunit VIIa polypeptide 2 (liver)
277.4 001044	(COX7A2), nuclear gene encoding mitochondrial protein, mRNA
NM_001864	Homo sapiens cytochrome c oxidase subunit VIIa polypeptide 1 (muscle) (COX7A1), nuclear gene encoding mitochondrial protein, mRNA
NM 006438	Homo sapiens collectin sub-family member 10 (C-type lectin) (COLEC10),
	mRNA
NM_080544	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
	asymmetric acetylcholinesterase (COLQ), transcript variant VIII, mRNA
NM_080543	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
	asymmetric acetylcholinesterase (COLQ), transcript variant VII, mRNA
NM 080542	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
-	asymmetric acetylcholinesterase (COLQ), transcript variant VI, mRNA
NM 080541	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
_	asymmetric acetylcholinesterase (COLQ), transcript variant V, mRNA
NM 080540	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
_	asymmetric acetylcholinesterase (COLQ), transcript variant IV, mRNA
NM 080539	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
	asymmetric acetylcholinesterase (COLQ), transcript variant III, mRNA
NM 080538	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
1	asymmetric acetylcholinesterase (COLQ), transcript variant II, mRNA
NM 005677	Homo sapiens collagen-like tail subunit (single strand of homotrimer) of
1441_005077	asymmetric acetylcholinesterase (COLQ), transcript variant I, mRNA
NM_080592	Homo sapiens apoptosis related protein APR-3 (APR-3), transcript variant 2,
14141_000372	mRNA
NM_016085	Homo sapiens apoptosis related protein APR-3 (APR-3), transcript variant 1,
_	mRNA
NM_014318	Homo sapiens apoptosis related protein (APR-2), mRNA
NM_001745	Homo sapiens calcium modulating ligand (CAMLG), mRNA
NM_004341	Homo sapiens carbamoyl-phosphate synthetase 2, aspartate transcarbamylase,
	and dihydroorotase (CAD),, nuclear gene encoding mitochondrial protein,
	mRNA
NM_032493	Homo sapiens adaptor-related protein complex 1, mu 1 subunit (AP1M1),
	mRNA
NM_001128	Homo sapiens adaptor-related protein complex 1, gamma 1 subunit (APIG1),
	mRNA
NM_080545	Homo sapiens adaptor-related protein complex 1, gamma 2 subunit (APIG2),
	transcript variant 2, mRNA
NM_003917	Homo sapiens adaptor-related protein complex 1, gamma 2 subunit (APIG2),
	transcript variant 1, mRNA
NM_080549	Homo sapiens protein tyrosine phosphatase, non-receptor type 6 (PTPN6),
	transcript variant 3, mRNA
NM_080548	Homo sapiens protein tyrosine phosphatase, non-receptor type 6 (PTPN6),
	transcript variant 2, mRNA
NM_002831	Homo sapiens protein tyrosine phosphatase, non-receptor type 6 (PTPN6),
	transcript variant 1, mRNA
NM_002830	Homo sapiens protein tyrosine phosphatase, non-receptor type 4
	(megakaryocyte) (PTPN4), mRNA
NM_002829	Homo sapiens protein tyrosine phosphatase, non-receptor type 3 (PTPN3),
	mRNA
NM_080423	Homo sapiens protein tyrosine phosphatase, non-receptor type 2 (PTPN2),
	transcript variant 3, mRNA
NM 080422	Homo sapiens protein tyrosine phosphatase, non-receptor type 2 (PTPN2),
000122	

	transcript variant 2, mRNA
NM_002828	Homo sapiens protein tyrosine phosphatase, non-receptor type 2 (PTPN2),
	transcript variant 1, mRNA
NM_002827	Homo sapiens protein tyrosine phosphatase, non-receptor type 1 (PTPN1),
	mRNA
NM_014241	Homo sapiens protein tyrosine phosphatase-like (proline instead of catalytic
	arginine), member a (PTPLA), mRNA
NM_003479	Homo sapiens protein tyrosine phosphatase type IVA, member 2 (PTP4A2),
	transcript variant 1, mRNA
NM_080392	Homo sapiens protein tyrosine phosphatase type IVA, member 2 (PTP4A2),
	transcript variant 3, mRNA
NM_080391	Homo sapiens protein tyrosine phosphatase type IVA, member 2 (PTP4A2),
	transcript variant 2, mRNA
NM_080591	Homo sapiens prostaglandin-endoperoxide synthase 1 (prostaglandin G/H
	synthase and cyclooxygenase) (PTGS1), transcript variant 2, mRNA
NM_000962	Homo sapiens prostaglandin-endoperoxide synthase 1 (prostaglandin G/H
	synthase and cyclooxygenase) (PTGS1), transcript variant 1, mRNA
NM_004058	Homo sapiens calcyphosine (CAPS), transcript variant 1, mRNA
NM_080590	Homo sapiens calcyphosine (CAPS), transcript variant 2, mRNA
NM_006380	Homo sapiens amyloid beta precursor protein (cytoplasmic tail) binding protein
	2 (APPBP2), mRNA
NM_003905	Homo sapiens amyloid beta precursor protein binding protein 1, 59kD
	(APPBP1), mRNA
NM_005783	Homo sapiens ATP binding protein associated with cell differentiation
	(APACD), mRNA
NM_080600	Homo sapiens myelin associated glycoprotein (MAG), transcript variant 2,
111111111111111111111111111111111111111	mRNA
NM_002361	Homo sapiens myelin associated glycoprotein (MAG), transcript variant 1,
277.6.005004	mRNA
NM_005994	Homo sapiens T-box 2 (TBX2), mRNA
NM_080647	Homo sapiens T-box 1 (TBX1), transcript variant C, mRNA
NM_080646	Homo sapiens T-box 1 (TBX1), transcript variant A, mRNA
NM_080675	Homo sapiens sperm associated antigen 4-like (SPAG4L), mRNA
NM_080617	Homo sapiens cerebellin precursor-like 1 (CBLNL1), mRNA
NM_080611	Homo sapiens dual specificity phosphatase-like 15 (DUSP15), mRNA
NM_080610	Homo sapiens cystatin 9-like (mouse) (CST9L), mRNA
NM_080602	Homo sapiens actin related protein 2/3 complex, subunit 3B (21 kD) (ARPC3B), mRNA
NG 000011	Homo sapiens genomic cytochrome P450, subfamily IIA (phenobarbital-
	inducible) (CYP2A.3@) on chromosome 19
NM 016649	Homo sapiens chromosome 20 open reading frame 6 (C20orf6), mRNA
NM 080597	Homo sapiens oxysterol binding protein-like 1A (OSBPL1A), mRNA
NM 080605	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	6 (B3GALT6), mRNA
NM 058169	Homo sapiens loss of heterozygosity, 12, chromosomal region 1 (LOH12CR1),
	mRNA
NM 058164	Homo sapiens olfactomedin 2 (OLFM2), mRNA
NM 052866	Homo sapiens ADAMTS-like 1 (ADAMTSL1), mRNA
NM 018030	Homo sapiens oxysterol binding protein-like 1A (OSBPL1A), mRNA
NM 033142	Homo sapiens chorionic gonadotropin, beta polypeptide 7 (CGB7), mRNA
NG 000013	Homo sapiens genomic MHC class III complement gene cluster (MCGC@) on
_	chromosome 6

777 6 00006	
NM_020967	Homo sapiens nuclear receptor coactivator 5 (NCOA5), mRNA
NM_033044	Homo sapiens microtubule-actin crosslinking factor 1 (MACF1), transcript
NIN (022024	variant 3, mRNA
NM_033024	Homo sapiens microtubule-actin crosslinking factor 1 (MACF1), transcript variant 2, mRNA
NG 000017	
NM 015864	Homo sapiens genomic protocadherin beta cluster (PCDHB@) on chromosome 5
NM 032188	Homo sapiens chromosome 6 open reading frame 32 (C6orf32), mRNA
NM 030776	Homo sapiens histone acetyltransferase MYST1 (MYST1), mRNA
NM 024918	Homo sapiens chromosome 20 open reading frame 183 (C20orf183), mRNA
NM 024812	Homo sapiens chromosome 20 open reading frame 172 (C20orf172), mRNA
NM 024777	Homo sapiens brain and acute leukemia, cytoplasmic (BAALC), mRNA
NM 024758	Homo sapiens chromosome 20 open reading frame 124 (C20orf124), mRNA Homo sapiens agmatinase (FLJ23384), mRNA
NM 024641	Homo sapiens mandaselin (FLJ12838), mRNA
NM 024331	
NM 024301	Homo sapiens chromosome 20 open reading frame 121 (C20orf121), mRNA
NM 005763	Homo sapiens fukutin-related protein (FKRP), mRNA
NM 023935	Homo sapiens aminoadipate-semialdehyde synthase (AASS), mRNA
NM 021993	Homo sapiens chromosome 20 open reading frame 116 (C20orf116), mRNA
NM 014555	Homo sapiens FUS interacting protein (serine-arginine rich) 2 (FUSIP2), mRNA
NWI_014555	Homo sapiens transient receptor potential cation channel, subfamily M, member 5 (TRPM5), mRNA
NM 000537	Homo sapiens renin (REN), mRNA
NM 016652	Homo sapiens Cm, crooked neck-like 1 (Drosophila) (CRNKL1), mRNA
NM 021245	Homo sapiens myozenin 1 (MYOZ1), mRNA
NM 001967	Homo sapiens eukaryotic translation initiation factor 4A, isoform 2 (EIF4A2),
	mRNA
NM_018649	Homo sapiens H2A histone family, member Y2 (H2AFY2), mRNA
NM_015148	Homo sapiens PAS domain containing serine/threonine kinase (PASK), mRNA
NM_017902	Homo sapiens hypoxia-inducible factor 1, alpha subunit inhibitor (HIF1AN), mRNA
NM 018285	Homo sapiens chromosome 15 open reading frame 12 (C15orf12), nuclear gene
_	encoding mitochondrial protein, mRNA
NM_018267	Homo sapiens H2A histone family, member J (H2AFJ), mRNA
NM_017555	Homo sapiens egl nine homolog 2 (C. elegans) (EGLN2), transcript variant 2,
NIM 016142	mRNA
NM_016143	Homo sapiens likely ortholog of rat p47 (p47), mRNA
NM_015993	Homo sapiens plasmolipin (PMLP), mRNA
NM_014938 NM_014948	Homo sapiens Mlx interactor (MONDOA), mRNA
14141_014348	Homo sapiens likely ortholog of mouse ubiquitin conjugating enzyme 7 interacting protein 5 (UBCE7IP5), mRNA
NM 014016	Homo sapiens SAC1 suppressor of actin mutations 1-like (yeast) (SACM1L),
	mRNA
NM 015156	Homo sapiens REST corepressor (RCOR), mRNA
NM 013337	Homo sapiens translocase of inner mitochondrial membrane 22 homolog (yeast)
	(TIMM22), mRNA
NM_013233	Homo sapiens serine threonine kinase 39 (STE20/SPS1 homolog, yeast)
	(STK39), mRNA
NM_006595	Homo sapiens apoptosis inhibitor 5 (API5), mRNA
NM_006402	Homo sapiens hepatitis B virus x interacting protein (HBXIP), mRNA
NM_006351	Homo sapiens translocase of inner mitochondrial membrane 44 homolog (yeast) (TIMM44), mRNA
NM_006327	Homo sapiens translocase of inner mitochondrial membrane 23 homolog (yeast)

	(TIMM23), mRNA
NM 006335	Homo sapiens translocase of inner mitochondrial membrane 17 homolog A
14141-000222	(yeast) (TIMM17A), mRNA
NM 006420	Homo sapiens ADP-ribosylation factor guanine nucleotide-exchange factor 2
14141_000420	(brefeldin A-inhibited) (ARFGEF2), mRNA
NM 005992	Homo sapiens T-box 1 (TBX1), transcript variant B, mRNA
NM 005834	Homo sapiens translocase of inner mitochondrial membrane 17 homolog B
_	(yeast) (TIMM17B), mRNA
NM_000385	Homo sapiens aquaporin 1 (channel-forming integral protein, 28kD) (AQP1), mRNA
NM_002891	Homo sapiens Ras protein-specific guanine nucleotide-releasing factor 1 (RASGRF1), mRNA
NM 000963	Homo sapiens prostaglandin-endoperoxide synthase 2 (prostaglandin G/H
11112000000	synthase and cyclooxygenase) (PTGS2), mRNA
NM 002792	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 7
1111_002.72	(PSMA7), mRNA
NM 002335	Homo sapiens low density lipoprotein receptor-related protein 5 (LRP5), mRNA
NM 001402	Homo sapiens eukaryotic translation elongation factor 1 alpha 1 (EEF1A1),
	mRNA
NM 080677	Homo sapiens dynein light chain 2 (Dlc2), mRNA
NM 080672	Homo sapiens Q9H4T4 like (H17739), mRNA
NM 080671	Homo sapiens potassium voltage-gated channel, Isk-related subfamily, gene 4
	(KCNE4), mRNA
NM 080670	Homo sapiens similar to RIKEN cDNA 2610030J16 gene (MGC2541), mRNA
NM 080669	Homo sapiens similar to RIKEN cDNA 1110002C08 gene (MGC9564), mRNA
NM 080667	Homo sapiens similar to RIKEN cDNA 4931428D14 gene (MGC15407), mRNA
NM_080665	Homo sapiens similar to RIKEN cDNA B230118G17 gene (MGC19604), mRNA
NM 080664	Homo sapiens similar to RIKEN cDNA 4930578F06 gene (MGC9912), mRNA
NM 080662	Homo sapiens similar to RIKEN cDNA 1810022F11 gene (MGC4281), mRNA
NM 080660	Homo sapiens similar to RIKEN cDNA 1200014N16 gene (MGC14289), mRNA
NM 080659	Homo sapiens similar to RIKEN cDNA 2310030G06 gene (MGC14839), mRNA
NM 080657	Homo sapiens vipirin (cig5), mRNA
NM 080655	Homo sapiens similar to RIKEN cDNA 5730528L13 gene (MGC17337), mRNA
NM 080654	Homo sapiens NY-REN-41 antigen (NY-REN-41), mRNA
NM 080653	Homo sapiens similar to RIKEN cDNA 4930500C14 gene (MGC9341), mRNA
NM 080652	Homo sapiens similar to RIKEN cDNA 5730578N08 gene (MGC15397), mRNA
NM 004296	Homo sapiens regulator of G-protein signalling 6 (RGS6), mRNA
NM 014234	Homo sapiens FabG (beta-ketoacyl-[acyl-carrier-protein] reductase, E coli) like
1111_011251	(E. coli) (FABGL), mRNA
NM 024775	Homo sapiens gemin 6 (GEMIN6), mRNA
NM 080626	Homo sapiens BRI3 binding protein (BRI3BP), mRNA
NM_080625	Homo sapiens chromosome 20 open reading frame 160 (C20orf160), mRNA
NM 080616	Homo sapiens chromosome 20 open reading frame 112 (C20orf112), mRNA
NM_080612	Homo sapiens DOS/Gab family member 3 (GAB3), mRNA
NM_080607	Homo sapiens chromosome 20 open reading frame 102 (C20orf102), mRNA
NM_080603	Homo sapiens chromosome 20 open reading frame 162 (C20orf162), mRNA
NM_032019	Homo sapiens histone deacetylase 10 (HDAC10), mRNA
NM_030815	Homo sapiens chromosome 20 open reading frame 126 (C20orf126), mRNA
NM 020841	Homo sapiens entothosome 20 open reading frame 120 (e2001120), marvir Homo sapiens oxysterol binding protein-like 8 (OSBPL8), mRNA
NM 020764	Homo sapiens cask-interacting protein 1 (CASKIN1), mRNA
NM 016436	Homo sapiens chromosome 20 open reading frame 104 (C20orf104), mRNA
14141 010430	Homo sapiens entomosome 20 open reading name 104 (C20011104), met 171

NM 022104	Homo sapiens chromosome 20 open reading frame 67 (C20orf67), mRNA
NM_080546	Homo sapiens CDw92 antigen (CDW92), mRNA
NM_015511	Homo sapiens chromosome 20 open reading frame 4 (C20orf4), mRNA
NM_002116	Homo sapiens major histocompatibility complex, class I, A (HLA-A), mRNA
NM_023017	Homo sapiens phosphoinositide 3-kinase enhancer (PIKE), mRNA
NM_020933	Homo sapiens zinc finger protein 317 (ZNF317), mRNA
NM_005037	Homo sapiens peroxisome proliferative activated receptor, gamma (PPARG), mRNA
NM_018206	Homo sapiens vacuolar protein sorting 35 (yeast) (VPS35), mRNA
NM_014003	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 38 (DDX38), mRNA
NM_006445	Homo sapiens PRP8 pre-mRNA processing factor 8 homolog (yeast) (PRPF8), mRNA
NM_003675	Homo sapiens pre-mRNA processing factor 18 (PRP18), mRNA
NM_006214	Homo sapiens phytanoyl-CoA hydroxylase (Refsum disease) (PHYH), mRNA
NM_004374	Homo sapiens cytochrome c oxidase subunit VIc (COX6C), nuclear gene encoding mitochondrial protein, mRNA
NM_001863	Homo sapiens cytochrome c oxidase subunit VIb (COX6B), nuclear gene encoding mitochondrial protein, mRNA
NM_005205	Homo sapiens cytochrome c oxidase subunit VIa polypeptide 2 (COX6A2), nuclear gene encoding mitochondrial protein, mRNA
NM_004373	Homo sapiens cytochrome c oxidase subunit VIa polypeptide 1 (COX6A1), nuclear gene encoding mitochondrial protein, mRNA
NM_032609	Homo sapiens cytochrome c oxidase subunit IV isoform 2 (COX4I2), nuclear gene encoding mitochondrial protein, mRNA
NM 032489	Homo sapiens acrosin binding protein (ACRBP), mRNA
NM_080476	Homo sapiens CDC91 cell division cycle 91-like 1 (S. cerevisiae) (CDC91L1), mRNA
NM_080473	Homo sapiens GATA binding protein 5 (GATA5), mRNA
NM_002121	Homo sapiens major histocompatibility complex, class II, DP beta 1 (HLA-DPB1), mRNA
NM_078470	Homo sapiens COX15 homolog, cytochrome c oxidase assembly protein (yeast) (COX15), nuclear gene encoding mitochondrial protein, transcript variant 1, mRNA
NM_004375	Homo sapiens COX11 homolog, cytochrome c oxidase assembly protein (yeast) (COX11), nuclear gene encoding mitochondrial protein, mRNA
NM_001303	Homo sapiens COX10 homolog, cytochrome c oxidase assembly protein, heme A/farnesyltransferase (yeast) (COX10), nuclear gene encoding mitochondrial protein, mRNA
NM_054028	Homo sapiens acyl-malonyl condensing enzyme (AMAC), mRNA
NM_032485	Homo sapiens chromosome 20 open reading frame 154 (C20orf154), mRNA
NM_033342	Homo sapiens tripartite motif-containing 7 (TRIM7), mRNA
NM_033421	Homo sapiens chromosome 20 open reading frame 161 (C20orf161), mRNA
NM_033197	Homo sapiens chromosome 20 open reading frame 114 (C20orf114), mRNA
NM_020866	Homo sapiens kelch-like 1 (Drosophila) (KLHL1), mRNA
NM_032883	Homo sapiens chromosome 20 open reading frame 100 (C20orf100), mRNA
NM_032523	Homo sapiens oxysterol binding protein-like 6 (OSBPL6), mRNA
NM_020896	Homo sapiens oxysterol binding protein-like 5 (OSBPL5), mRNA
NM_015550	Homo sapiens oxysterol binding protein-like 3 (OSBPL3), mRNA
NM_031473	Homo sapiens carnitine deficiency-associated gene expressed in ventricle 1 (CDV-1), mRNA
NM_030801	Homo sapiens MAGE-E1 protein (MAGE-E1), mRNA

NM_025128	Homo sapiens MUS81 endonuclease (MUS81), mRNA
NM 024958	Homo sapiens chromosome 20 open reading frame 98 (C20orf98), mRNA
NM 024663	Homo sapiens aminopeptidase-like 1 (NPEPL1), mRNA
NM 024586	Homo sapiens oxysterol binding protein-like 9 (OSBPL9), mRNA
NM_024120	Homo sapiens chromosome 20 open reading frame 7 (C20orf7), mRNA
NM 022776	Homo sapiens oxysterol binding protein-like 11 (OSBPL11), mRNA
NM 022109	Homo sapiens CDw92 antigen (CDW92), mRNA
NM 022088	Homo sapiens zinc finger protein 338 (ZNF338), mRNA
NM 021158	Homo sapiens chromosome 20 open reading frame 97 (C20orf97), mRNA
NM 021232	Homo sapiens proline dehydrogenase (oxidase) 2 (PRODH2), mRNA
NM 021220	Homo sapiens zinc finger protein 339 (ZNF339), mRNA
NM_021039	Homo sapiens S100 calcium binding protein A14 (calgizzarin) (S100A14), mRNA
NM 020659	Homo sapiens tweety homolog 1 (Drosophila) (TTYH1), mRNA
NM 018972	Homo sapiens ganglioside-induced differentiation-associated protein 1
NWI_018972	(GDAP1), mRNA
NIM 017021	Homo sapiens hypothetical protein FLJ20657 (NPL4), mRNA
NM_017921 NM_017784	Homo sapiens nypothetical protein P232007 (NP24), inicival Homo sapiens oxysterol binding protein-like 10 (OSBPL10), mRNA
	Homo sapiens oxysterol binding protein-like 7 (OSBPL7), mRNA
NM_017731	Homo sapiens ADP-ribosylation factor 1 GTPase activating protein
NM_018209	(ARF1GAP), mRNA
NM 018102	Homo sapiens zinc finger protein 334 (ZNF334), mRNA
NM 015891	Homo sapiens pre-mRNA splicing factor 17 (PRP17), mRNA
NM 016599	Homo sapiens myozenin 2 (MYOZ2), mRNA
NM 014962	Homo sapiens BTB (POZ) domain containing 3 (BTBD3), mRNA
NM 014835	Homo sapiens oxysterol binding protein-like 2 (OSBPL2), mRNA
NM 014723	Homo sapiens syntaphilin (SNPH), mRNA
NM 014183	Homo sapiens dynein light chain 2A (DNLC2A), mRNA
NM_014055	Homo sapiens carnitine deficiency-associated gene expressed in ventricle 1 (CDV-1), mRNA
NM 014477	Homo sapiens chromosome 20 open reading frame 10 (C20orf10), mRNA
NM 012261	Homo sapiens chromosome 20 open reading frame 103 (C20orf103), mRNA
NM 013369	Homo sapiens DNA (cytosine-5-)-methyltransferase 3-like (DNMT3L), mRNA
NM 012469	Homo sapiens chromosome 20 open reading frame 14 (C20orf14), mRNA
NM 012291	Homo sapiens extra spindle poles like 1 (S. cerevisiae) (ESPL1), mRNA
NM 007002	Homo sapiens adhesion regulating molecule 1 (ADRM1), mRNA
NM_006809	Homo sapiens translocase of outer mitochondrial membrane 34 (TOMM34),
11111_000009	mRNA
NM 006813	Homo sapiens proline rich 2 (PROL2), mRNA
NM_002509	Homo sapiens NK2 transcription factor homolog B (Drosophila) (NKX2B),
NM_080474	mRNA Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),
NIM OCCOO	member 12 (SERPINB12), mRNA
NM_006009	Homo sapiens tubulin, alpha 3 (TUBA3), mRNA
NM_003463	Homo sapiens protein tyrosine phosphatase type IVA, member 1 (PTP4A1), mRNA
NM_019888	Homo sapiens melanocortin 3 receptor (MC3R), mRNA
NM_001846	Homo sapiens collagen, type IV, alpha 2 (COL4A2), mRNA
NM_079422	Homo sapiens myosin, light polypeptide 1, alkali; skeletal, fast (MYL1), transcript variant 3f, mRNA
NM_079420	Homo sapiens myosin, light polypeptide 1, alkali; skeletal, fast (MYL1),
L	transcript variant 1f, mRNA

NM_000795	Homo sapiens dopamine receptor D2 (DRD2), transcript variant 1, mRNA
NM_016574	Homo sapiens dopamine receptor D2 (DRD2), transcript variant 2, mRNA
NM_079837	Homo sapiens BTG3 associated nuclear protein (BANP), transcript variant 2,
L	mRNA
NM_017869	Homo sapiens BTG3 associated nuclear protein (BANP), transcript variant 1, mRNA
NM_079425	Homo sapiens myosin, light polypeptide 6, alkali, smooth muscle and non-muscle (MYL6), transcript variant 3, mRNA
NM 079424	Homo sapiens myosin, light polypeptide 6, alkali, smooth muscle and non-
	muscle (MYL6), transcript variant 4, mRNA
NM_079423	Homo sapiens myosin, light polypeptide 6, alkali, smooth muscle and non-
_	muscle (MYL6), transcript variant 2, mRNA
NM_021019	Homo sapiens myosin, light polypeptide 6, alkali, smooth muscle and non-
	muscle (MYL6), transcript variant 1, mRNA
NM_004509	Homo sapiens SP110 nuclear body protein (SP110), transcript variant a, mRNA
NM_080424	Homo sapiens SP110 nuclear body protein (SP110), transcript variant c, mRNA
NM 004510	Homo sapiens SP110 nuclear body protein (SP110), transcript variant b, mRNA
NM 004574	Homo sapiens peanut-like 2 (Drosophila) (PNUTL2), transcript variant 1, mRNA
NM_080417	Homo sapiens peanut-like 2 (Drosophila) (PNUTL2), transcript variant 4, mRNA
NM 080416	Homo sapiens peanut-like 2 (Drosophila) (PNUTL2), transcript variant 3, mRNA
NM 080415	Homo sapiens peanut-like 2 (Drosophila) (PNUTL2), transcript variant 2, mRNA
NM 002117	Homo sapiens major histocompatibility complex, class I, C (HLA-C), mRNA
NM 005514	Homo sapiens major histocompatibility complex, class I, B (HLA-B), mRNA
NC 001807	Homo sapiens mitochondrion, complete genome
NM 080489	Homo sapiens syndecan binding protein (syntenin) 2 (SDCBP2), mRNA
NM 001997	Homo sapiens Finkel-Biskis-Reilly murine sarcoma virus (FBR-MuSV)
_	ubiquitously expressed (fox derived); ribosomal protein S30 (FAU), mRNA
NM_057179	Homo sapiens likely ortholog of mouse and rat twist-related bHLH protein
	Dermo-1 (DERMO1), mRNA
NM_001008	Homo sapiens ribosomal protein S4, Y-linked (RPS4Y), mRNA
NM_001007	Homo sapiens ribosomal protein S4, X-linked (RPS4X), mRNA
NM_005192	Homo sapiens cyclin-dependent kinase inhibitor 3 (CDK2-associated dual
	specificity phosphatase) (CDKN3), mRNA
NM_079421	Homo sapiens cyclin-dependent kinase inhibitor 2D (p19, inhibits CDK4)
	(CDKN2D), transcript variant 2, mRNA
NM_001800	Homo sapiens cyclin-dependent kinase inhibitor 2D (p19, inhibits CDK4)
	(CDKN2D), transcript variant 1, mRNA
NM_078626	Homo sapiens cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4)
	(CDKN2C), transcript variant 2, mRNA
NM_001262	Homo sapiens cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4)
	(CDKN2C), transcript variant 1, mRNA
NM_078487	Homo sapiens cyclin-dependent kinase inhibitor 2B (p15, inhibits CDK4)
	(CDKN2B), transcript variant 2, mRNA
NM_004936	Homo sapiens cyclin-dependent kinase inhibitor 2B (p15, inhibits CDK4)
	(CDKN2B), transcript variant 1, mRNA
NM_004896	Homo sapiens vacuolar protein sorting 26 (yeast) (VPS26), mRNA
NM_052945	Homo sapiens BAFF receptor (BAFFR), mRNA
NM_022648	Homo sapiens tensin (TNS), mRNA
NM_078480	Homo sapiens fuse-binding protein-interacting repressor (SIAHBP1), transcript variant 1, mRNA
NM_014281	Homo sapiens fuse-binding protein-interacting repressor (SIAHBP1), transcript
	variant 2, mRNA

NM_004740	Homo sapiens TGFB1-induced anti-apoptotic factor 1 (TIAF1), transcript variant 2, mRNA
NM_078471	Homo sapiens TGFB1-induced anti-apoptotic factor 1 (TIAF1), transcript variant 1, mRNA
NM 001852	Homo sapiens collagen, type IX, alpha 2 (COL9A2), mRNA
NM 078485	Homo sapiens collagen, type IX, alpha 1 (COL9A1), transcript variant 2, mRNA
NM 001851	Homo sapiens collagen, type IX, alpha 1 (COL9A1), transcript variant 1, mRNA
NM 054026	Homo sapiens CCR4-NOT transcription complex, subunit 7 (CNOT7), transcript
1111_051020	variant 2, mRNA
NM_013354	Homo sapiens CCR4-NOT transcription complex, subunit 7 (CNOT7), transcript
	variant 1, mRNA
NM_004064	Homo sapiens cyclin-dependent kinase inhibitor 1B (p27, Kip1) (CDKN1B),
	mRNA
NM_000389	Homo sapiens cyclin-dependent kinase inhibitor 1A (p21, Cip1) (CDKN1A),
	transcript variant 1, mRNA
NM 078467	Homo sapiens cyclin-dependent kinase inhibitor 1A (p21, Cip1) (CDKN1A),
	transcript variant 2, mRNA
NM 003936	Homo sapiens cyclin-dependent kinase 5, regulatory subunit 2 (p39) (CDK5R2),
1447_002700	mRNA
NM 004642	Homo sapiens CDK2-associated protein 1 (CDK2AP1), mRNA
NM 078481	Homo sapiens CD97 antigen (CD97), transcript variant 1, mRNA
NM 001784	Homo sapiens CD97 antigen (CD97), transcript variant 2, mRNA
NM 080432	Homo sapiens vacuolar protein sorting protein 18 (VPS18), transcript variant 2,
1111_000152	mRNA
NM 020857	Homo sapiens vacuolar protein sorting protein 18 (VPS18), transcript variant 1,
1111_020051	mRNA
NM 080414	Homo sapiens vacuolar protein sorting 16 (yeast) (VPS16), transcript variant 2,
	mRNA
NM 080413	Homo sapiens vacuolar protein sorting 16 (yeast) (VPS16), transcript variant 3,
	mRNA
NM 022575	Homo sapiens vacuolar protein sorting 16 (yeast) (VPS16), transcript variant 1,
_	mRNA
NM 021729	Homo sapiens vacuolar protein sorting 11 (yeast) (VPS11), mRNA
NM 005806	Homo sapiens oligodendrocyte lineage transcription factor 2 (OLIG2), mRNA
NM 012106	Homo sapiens binder of Arl Two (BART1), mRNA
NM 006095	Homo sapiens ATPase, aminophospholipid transporter (APLT), Class I, type 8A,
_	member 1 (ATP8A1), mRNA
NM 058241	Homo sapiens cyclin T2 (CCNT2), transcript variant b, mRNA
NM 001241	Homo sapiens cyclin T2 (CCNT2), transcript variant a, mRNA
NM_001240	Homo sapiens cyclin T1 (CCNT1), mRNA
NM_000474	Homo sapiens twist homolog (acrocephalosyndactyly 3; Saethre-Chotzen
_	syndrome) (Drosophila) (TWIST), mRNA
NM 080475	Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),
_	member 11 (SERPINB11), mRNA
NM 021209	Homo sapiens caspase recruitment domain protein 12 (CARD12), mRNA
NM_014550	Homo sapiens caspase recruitment domain protein 10 (CARD10), mRNA
NM 012287	Homo sapiens centaurin, beta 2 (CENTB2), mRNA
NM 007049	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), transcript
_	variant 1, mRNA
NM_078476	Homo sapiens butyrophilin, subfamily 2, member A1 (BTN2A1), transcript
	variant 2, mRNA
NM_004444	Homo sapiens EphB4 (EPHB4), mRNA

NM_004443	Homo sapiens EphB3 (EPHB3), mRNA
NM_004442	Homo sapiens EphB2 (EPHB2), transcript variant 1, mRNA
NM_017449	Homo sapiens EphB2 (EPHB2), transcript variant 2, mRNA
NM_004535	Homo sapiens myelin transcription factor 1 (MYT1), mRNA
NM_006800	Homo sapiens male-specific lethal 3-like 1 (Drosophila) (MSL3L1), transcript
	variant 3, mRNA
NM_078630	Homo sapiens male-specific lethal 3-like 1 (Drosophila) (MSL3L1), transcript
_	variant 2, mRNA
NM_078629	Homo sapiens male-specific lethal 3-like 1 (Drosophila) (MSL3L1), transcript
_	variant 1, mRNA
NM 078628	Homo sapiens male-specific lethal 3-like 1 (Drosophila) (MSL3L1), transcript
_	variant 4, mRNA
NM 080431	Homo sapiens actin related protein M2 (ARPM2), mRNA
NM 080430	Homo sapiens selenoprotein SelM (SELM), mRNA
NM 052944	Homo sapiens putative sodium-coupled cotransporter RKST1 (RKST1), mRNA
NM 024831	Homo sapiens nuclear receptor coactivator 6 interacting protein (NCOA6IP),
	mRNA
NM_032803	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+
	system), member 3 (SLC7A3), mRNA
NM 080385	Homo sapiens carboxypeptidase A5 (CPA5), mRNA
NM 016476	Homo sapiens APC11 anaphase promoting complex subunit 11 homolog (yeast)
1441_010170	(ANAPC11), mRNA
NM 080389	Homo sapiens defensin, beta 4 (DEFB4), mRNA
NM 032646	Homo sapiens tweety homolog 2 (Drosophila) (TTYH2), mRNA
NM 006928	Homo sapiens silver homolog (mouse) (SILV), mRNA
NM_080390	Homo sapiens my048 protein (my048), mRNA
NM 080388	Homo sapiens hypothetical protein MGC17528 (MGC17528), mRNA
NM 080387	Homo sapiens C-type lectin-like receptor (CLEC-6), mRNA
NM 080284	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 6
1111_000201	(ABCA6), mRNA
NM 080283	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 9
	(ABCA9), mRNA
NM 080282	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 10
	(ABCA10), mRNA
NM_006549	Homo sapiens calcium/calmodulin-dependent protein kinase kinase 2, beta
	(CAMKK2), mRNA
NM 007200	Homo sapiens A kinase (PRKA) anchor protein 13 (AKAP13), mRNA
NM 002476	Homo sapiens myosin, light polypeptide 4, alkali; atrial, embryonic (MYL4),
_	mRNA
NM 001853	Homo sapiens collagen, type IX, alpha 3 (COL9A3), mRNA
NM 006001	Homo sapiens tubulin, alpha 2 (TUBA2), transcript variant 1, mRNA
NM 079836	Homo sapiens tubulin, alpha 2 (TUBA2), transcript variant 2, mRNA
NM 006000	Homo sapiens tubulin, alpha 1 (testis specific) (TUBA1), mRNA
NM 004376	Homo sapiens COX15 homolog, cytochrome c oxidase assembly protein (yeast)
_	(COX15), nuclear gene encoding mitochondrial protein, transcript variant 2,
	mRNA
NM 024407	Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 7 (20kD)
_	(NADH-coenzyme Q reductase) (NDUFS7), mRNA
NM 078625	Homo sapiens vanin 3 (VNN3), transcript variant 2, mRNA
NM 018399	Homo sapiens vanin 3 (VNN3), transcript variant 1, mRNA
NM 078488	Homo sapiens vanin 2 (VNN2), transcript variant 2, mRNA
NM 004665	Homo sapiens vanin 2 (VNN2), transcript variant 1, mRNA
	1

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NM_013245	Homo sapiens vacuolar protein sorting factor 4A (VPS4A), mRNA
NM_058240	Homo sapiens solute carrier family 8 (sodium-calcium exchanger), member 3
- W (0222(2	(SLC8A3), transcript variant b, mRNA Homo sapiens solute carrier family 8 (sodium-calcium exchanger), member 3
NM_033262	Homo sapiens solute carrier family 6 (Sociatification exchange), member 5
277.6.004060	(SLC8A3), transcript variant a, mRNA
NM 004869	Homo sapiens suppressor of K+ transport defect 1 (SKD1), mRNA
NM_078474	Homo sapiens BBP-like protein 2 (BLP2), transcript variant 1, mRNA
NM 025141	Homo sapiens BBP-like protein 2 (BLP2), transcript variant 2, mRNA
NM_078473	Homo sapiens BBP-like protein 1 (BLP1), transcript variant 1, mRNA
NM_031940	Homo sapiens BBP-like protein 1 (BLP1), transcript variant 2, mRNA
NM_020749	Homo sapiens AT2 receptor-interacting protein 1 (ATIP1), mRNA
NM_018672	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 5 (ABCA5), mRNA
NM 020177	Homo sapiens feminization 1 homolog a (FEM1A), mRNA
NM 002088	Homo sapiens glutamate receptor, ionotropic, kainate 5 (GRIK5), mRNA
NM 006835	Homo sapiens cyclin I (CCNI), mRNA
NM 001239	Homo sapiens cyclin H (CCNH), mRNA
NM 014286	Homo sapiens frequenin homolog (Drosophila) (FREQ), mRNA
NM 006650	Homo sapiens complexin 2 (CPLX2), mRNA
NM 006651	Homo sapiens complexin 1 (CPLX1), mRNA
NM 006463	Homo sapiens associated molecule with the SH3 domain of STAM (AMSH),
14141_000405	mRNA
NM 001850	Homo sapiens collagen, type VIII, alpha 1 (COL8A1), mRNA
NM 000094	Homo sapiens collagen, type VII, alpha 1 (epidermolysis bullosa, dystrophic,
_	dominant and recessive) (COL7A1), mRNA
NM_000077	Homo sapiens cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits
	CDK4) (CDKN2A), transcript variant 1, mRNA
NM_058197	Homo sapiens cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits
	CDK4) (CDKN2A), transcript variant 3, mRNA
NM_058196	Homo sapiens cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits
	CDK4) (CDKN2A), transcript variant 2, mRNA
NM_058195	Homo sapiens cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits
	CDK4) (CDKN2A), transcript variant 4, mRNA
NM_014800	Homo sapiens engulfment and cell motility 1 (ced-12 homolog, C. elegans)
	(ELMO1), mRNA
NM_079834	Homo sapiens secretory carrier membrane protein 4 (SCAMP-4), mRNA
NM_019110	Homo sapiens hypothetical protein PI p373c6 (PIP373C6), mRNA
NM_022086	Homo sapiens engulfment and cell motility 2 (ced-12 homolog, C. elegans) (ELMO2), mRNA
NIM 050102	Homo sapiens SON DNA binding protein (SON), mRNA
NM 058183	Homo sapiens SON DNA binding protein (SON), mRNA
NM_003103	Homo sapiens AT-hook transcription factor AKNA (AKNA), mRNA
NM_030767	Homo sapiens A1-nook transcription factor Aktiva (Attiva), many Homo sapiens chromosome 21 open reading frame 66 (C21orf66), mRNA
NM_058191 NM_015657	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 12
14161_013037	(ABCA12), mRNA
NM 020427	Homo sapiens ARS component B (ARS), mRNA
NM 021638	tronto opposio i tro component - (- 12),
	Homo saniens actin filament associated protein (AFAP), mRNA
	Homo sapiens actin filament associated protein (AFAP), mRNA Homo sapiens transcriptional coactivator (ALY), mRNA
NM_005782	Homo sapiens transcriptional coactivator (ALY), mRNA
NM_005782 NM_031916	Homo sapiens transcriptional coactivator (ALY), mRNA Homo sapiens AKAP-associated sperm protein (ASP), mRNA
NM_005782	Homo sapiens transcriptional coactivator (ALY), mRNA

NM_021935	Homo sapiens homolog of mouse Bv8 (Bombina variegata 8 kDa); prokineticin 2 precursor (BV8), mRNA
NM 015399	Homo sapiens breast cancer metastasis-suppressor 1 (BRMS1), mRNA
NM 007073	Homo sapiens blood vessel epicardial substance (BVES), mRNA
NM 017726	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 14D
1414_017720	(PPP1R14D), mRNA
NM_006451	Homo sapiens polyadenylate binding protein-interacting protein 1 (PAIP1), mRNA
NM_018073	Homo sapiens SSA protein SS-56 (SS-56), mRNA
NM_032812	Homo sapiens tumor endothelial marker 7-related precursor (TEM7R), mRNA
NM_022748	Homo sapiens tumor endothelial marker 6 (TEM6), mRNA
NM_032777	Homo sapiens tumor endothelial marker 5 precursor (TEM5), mRNA
NM_022779	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 31 (DDX31), mRNA
NM 018454	Homo sapiens nucleolar protein ANKT (ANKT), mRNA
NM 016489	Homo sapiens uridine 5' monophosphate hydrolase 1 (UMPH1), mRNA
NM 078483	Homo sapiens lysosomal amino acid transporter 1 (LYAAT1), mRNA
NM 019606	Homo sapiens hypothetical protein FLJ20257 (FLJ20257), mRNA
NM 015256	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 6 (FACL6), mRNA
NM_003393	Homo sapiens wingless-type MMTV integration site family, member 8B (WNT8B), mRNA
NM_058244	Homo sapiens wingless-type MMTV integration site family, member 8A (WNT8A), transcript variant 2, mRNA
NM_058238	Homo sapiens wingless-type MMTV integration site family, member 7B (WNT7B), mRNA
NM_004625	Homo sapiens wingless-type MMTV integration site family, member 7A (WNT7A), mRNA
NM_058242	Homo sapiens keratin 6C (KRT6C), mRNA
NM 005555	Homo sapiens keratin 6B (KRT6B), mRNA
NM_005554	Homo sapiens keratin 6A (KRT6A), mRNA
NM_058207	Homo sapiens sperm associated antigen 11 (SPAG11), transcript variant E, mRNA
NM_058206	Homo sapiens sperm associated antigen 11 (SPAG11), transcript variant B, mRNA
NM_058203	Homo sapiens sperm associated antigen 11 (SPAG11), transcript variant C, mRNA
NM_058202	Homo sapiens sperm associated antigen 11 (SPAG11), transcript variant H, mRNA
NM_058201	Homo sapiens sperm associated antigen 11 (SPAG11), transcript variant D, mRNA
NM_058200	Homo sapiens sperm associated antigen 11 (SPAG11), transcript variant G, mRNA
NM_016512	Homo sapiens sperm associated antigen 11 (SPAG11), transcript variant A, mRNA
NM_057180	Homo sapiens vacuolar protein sorting 29 (yeast) (VPS29), transcript variant 2, mRNA
NM_016226	Homo sapiens vacuolar protein sorting 29 (yeast) (VPS29), transcript variant 1, mRNA
NM_053004	Homo sapiens guanine nucleotide binding protein (G protein), beta polypeptide 1-like (GNB1L), mRNA
NM_003902	Homo sapiens far upstream element (FUSE) binding protein 1 (FUBP1), mRNA
NM_058217	Homo sapiens RAD51 homolog C (S. cerevisiae) (RAD51C), transcript variant

	3, mRNA
NM_058216	Homo sapiens RAD51 homolog C (S. cerevisiae) (RAD51C), transcript variant 1, mRNA
NM_002876	Homo sapiens RAD51 homolog C (S. cerevisiae) (RAD51C), transcript variant 2, mRNA
NM_058179	Homo sapiens phosphoserine aminotransferase (PSA), transcript variant 1,
	mRNA
NM_021154	Homo sapiens phosphoserine aminotransferase (PSA), transcript variant 2, mRNA
NM_078469	Homo sapiens BRCA2 and CDKN1A interacting protein (BCCIP), transcript variant C, mRNA
NM_078468	Homo sapiens BRCA2 and CDKN1A interacting protein (BCCIP), transcript variant B, mRNA
NM_016567	Homo sapiens BRCA2 and CDKN1A interacting protein (BCCIP), transcript variant A, mRNA
NM_058177	Homo sapiens histone deacetylase 9 (HDAC9-PENDING), transcript variant 2, mRNA
NM_058176	Homo sapiens histone deacetylase 9 (HDAC9-PENDING), transcript variant 1, mRNA
NM 022110	Homo sapiens FK506 binding protein like (FKBPL), mRNA
NM 012181	Homo sapiens FK506 binding protein 8 (38kD) (FKBP8), mRNA
NM 003602	Homo sapiens FK506 binding protein 6 (36kD) (FKBP6), mRNA
NM 004117	Homo sapiens FK506 binding protein 5 (FKBP5), mRNA
NM 002014	Homo sapiens FK506 binding protein 4 (59kD) (FKBP4), mRNA
NM_057092	Homo sapiens FK506 binding protein 2 (13kD) (FKBP2), transcript variant 2, mRNA
NM_004470	Homo sapiens FK506 binding protein 2 (13kD) (FKBP2), transcript variant 1, mRNA
NM_004116	Homo sapiens FK506 binding protein 1B (12.6 kD) (FKBP1B), transcript variant 1, mRNA
NM_054033	Homo sapiens FK506 binding protein 1B (12.6 kD) (FKBP1B), transcript variant 2, mRNA
NM_000801	Homo sapiens FK506 binding protein 1A (12kD) (FKBP1A), transcript variant 12B, mRNA
NM_054014	Homo sapiens FK506 binding protein 1A (12kD) (FKBP1A), transcript variant 12A, mRNA
NM_057175	Homo sapiens hypothetical protein FLJ13340 (FLJ13340), transcript variant 1, mRNA
NM_025085	Homo sapiens hypothetical protein FLJ13340 (FLJ13340), transcript variant 2, mRNA
NM 014708	Homo sapiens kinetochore associated 1 (KNTC1), mRNA
NM 058199	Homo sapiens olfactomedin 1 (OLFM1), transcript variant 3, mRNA
NM 014279	Homo sapiens olfactomedin 1 (OLFM1), transcript variant 1, mRNA
NM_057174	Homo sapiens peroxisomal biogenesis factor 16 (PEX16), transcript variant 2, mRNA
NM 033118	Homo sapiens myosin light chain kinase 2, skeletal muscle (MYLK2), mRNA
NM 019117	Homo sapiens kelch-like 4 (Drosophila) (KLHL4), transcript variant 1, mRNA
NM_005103	Homo sapiens fasciculation and elongation protein zeta 1 (zygin I) (FEZ1), transcript variant 1, mRNA
NM_022549	Homo sapiens fasciculation and elongation protein zeta 1 (zygin I) (FEZ1), transcript variant 2, mRNA
NM_005112	Homo sapiens WD repeat domain 1 (WDR1), transcript variant 2, mRNA
14141 002117	Tromo Supremo 11 D repeat some 1 (122-17)

NM 017491	Homo sapiens WD repeat domain 1 (WDR1), transcript variant 1, mRNA
NM 001862	Homo sapiens cytochrome c oxidase subunit Vb (COX5B), nuclear gene
	encoding mitochondrial protein, mRNA
NM_004255	Homo sapiens cytochrome c oxidase subunit Va (COX5A), nuclear gene
14141_00 1255	encoding mitochondrial protein, mRNA
NM 057162	Homo sapiens kelch-like 4 (Drosophila) (KLHL4), transcript variant 2, mRNA
	Homo sapiens cortactin binding protein 2 (CORTBP2), mRNA
NM_033427	Homo sapiens cortactin binding protein 2 (CORTB12), mid vi-
NM_001799	activating kinase) (CDK7), mRNA
NM_057089.	Homo sapiens adaptor-related protein complex 1, sigma 1 subunit (AP1S1), transcript variant 2, mRNA
NM_001283	Homo sapiens adaptor-related protein complex 1, sigma 1 subunit (APIS1), transcript variant 1, mRNA
NM_005148	Homo sapiens unc-119 homolog (C. elegans) (UNC119), transcript variant 1, mRNA
NM_054035	Homo sapiens unc-119 homolog (C. elegans) (UNC119), transcript variant 2, mRNA
NM 017675	Homo saniens protocadherin LKC (PC-LKC), mRNA
NM_002401	Homo sapiens mitogen-activated protein kinase kinase kinase 3 (MAP3K3), mRNA
NM 003728	Homo sapiens unc-5 homolog B (C. elegans) (UNC5C), mRNA
NM 004673	Homo sapiens angiopoietin-like 1 (ANGPTL1), mRNA
NM 054016	Homo sapiens FUS interacting protein (serine-arginine rich) 1 (FUSIP1),
14141_054010	transcript variant 2, mRNA
NM 006625	Homo sapiens FUS interacting protein (serine-arginine rich) 1 (FUSIP1),
14141_000025	transcript variant 1, mRNA
NM 054027	Homo sapiens ankylosis, progressive homolog (mouse) (ANKH), transcript
19101_034027	variant 2, mRNA
ND4 010947	Homo sapiens ankylosis, progressive homolog (mouse) (ANKH), transcript
NM_019847	variant 1 mRNA
NM_006363	Homo sapiens Sec23 homolog B (S. cerevisiae) (SEC23B), transcript variant 1, mRNA
NM_032986	Homo sapiens Sec23 homolog B (S. cerevisiae) (SEC23B), transcript variant 3, mRNA
NM_032985	Homo sapiens Sec23 homolog B (S. cerevisiae) (SEC23B), transcript variant 2, mRNA
NM 053285	Homo saniens tektin 1 (TEKT1), mRNA
NM 018440	Homo sapiens phosphoprotein associated with glycosphingolipid-enriched
14141_019440	microdomains (PAG), mRNA
ND 4 014470	Homo sapiens ADAM-like, decysin 1 (ADAMDEC1), mRNA
NM 014479	The same in a serior immediate confures on the response 5 (IERS) mRNA
NM_016545	Homo sapiens immediate early response 5 (IER5), mRNA Homo sapiens coronin, actin binding protein, 2A (CORO2A), transcript variant
NM_052820	2 mRNA
NM_003389	Homo sapiens coronin, actin binding protein, 2A (CORO2A), transcript variant 1, mRNA
NM 032587	Homo sapiens caspase recruitment domain family, member 6 (CARD6), mRNA
NM 052814	Homo sapiens caspase recruitment domain family, member 9 (CARD9),
	transcript variant 2, mRNA
NM 052813	Homo sapiens caspase recruitment domain family, member 9 (CARD9),
11111_032013	transcript variant 1, mRNA
NM 022352	Homo sapiens caspase recruitment domain family, member 9 (CARD9),
14141_022332	transcript variant 3, mRNA
L	Hanseript variance, masses

NM_052978	Homo sapiens tripartite motif-containing 9 (TRIM9), transcript variant 2, mRNA
NM_015163	Homo sapiens tripartite motif-containing 9 (TRIM9), transcript variant 1, mRNA
NM_052840	Homo sapiens bruno-like 6, RNA binding protein (Drosophila) (BRUNOL6), mRNA
NM_000967	Homo sapiens ribosomal protein L3 (RPL3), mRNA
NM 015125	Homo sapiens capicua homolog (Drosophila) (CIC), mRNA
NM 018256	Homo sapiens WD repeat domain 12 (WDR12), mRNA
NM 016601	Homo sapiens potassium channel, subfamily K, member 9 (TASK-3) (KCNK9),
	mRNA
NM_033415	Homo sapiens hypothetical gene MGC19595 (MGC19595), mRNA
NM_001253	Homo sapiens CDC5 cell division cycle 5-like (S. pombe) (CDC5L), mRNA
NM_007065	Homo sapiens CDC37 cell division cycle 37 homolog (S. cerevisiae) (CDC37), mRNA
NM_003504	Homo sapiens CDC45 cell division cycle 45-like (S. cerevisiae) (CDC45L), mRNA
NM_006035	Homo sapiens CDC42 binding protein kinase beta (DMPK-like) (CDC42BPB), mRNA
NM_044472	Homo sapiens cell division cycle 42 (GTP binding protein, 25kD) (CDC42), transcript variant 2, mRNA
NM_001791	Homo sapiens cell division cycle 42 (GTP binding protein, 25kD) (CDC42), transcript variant 1, mRNA
NM_001254	Homo sapiens CDC6 cell division cycle 6 homolog (S. cerevisiae) (CDC6), mRNA
NM 022894	Homo sapiens poly(A) polymerase gamma (PAPOLG), mRNA
NM_033655	Homo sapiens cell recognition molecule CASPR3 (CASPR3), transcript variant 1, mRNA
NM_024879	Homo sapiens cell recognition molecule CASPR3 (CASPR3), transcript variant 2, mRNA
NM 012115	Homo sapiens CASP8 associated protein 2 (CASP8AP2), mRNA
NM_012173	Homo sapiens F-box only protein 25 (FBXO25), mRNA
NM_033624	Homo sapiens F-box only protein 21 (FBXO21), transcript variant 1, mRNA
NM_015002	Homo sapiens F-box only protein 21 (FBXO21), transcript variant 2, mRNA
NM_033625	Homo sapiens ribosomal protein L34 (RPL34), transcript variant 2, mRNA
NM_000995	Homo sapiens ribosomal protein L34 (RPL34), transcript variant 1, mRNA
NM_033540	Homo sapiens mitofusin 1 (MFN1), transcript variant 1, mRNA
NM 005612	Homo sapiens RE1-silencing transcription factor (REST), mRNA
NM_007085	Homo sapiens follistatin-like 1 (FSTL1), mRNA
NM_000993	Homo sapiens ribosomal protein L31 (RPL31), mRNA
NM_012180	Homo sapiens F-box only protein 8 (FBXO8), mRNA
NM_033182	Homo sapiens F-box protein FBX30 (FBX30), mRNA
NM_033406	Homo sapiens F-box only protein 3 (FBXO3), transcript variant 2, mRNA
NM_012175	Homo sapiens F-box only protein 3 (FBXO3), transcript variant 1, mRNA
NM_017425	Homo sapiens sperm autoantigenic protein 17 (SPA17), mRNA
NM_005633	Homo sapiens son of sevenless homolog 1 (Drosophila) (SOS1), mRNA
NM_003333	Homo sapiens ubiquitin A-52 residue ribosomal protein fusion product 1 (UBA52), mRNA
NM 019894	Homo sapiens transmembrane protease, serine 4 (TMPRSS4), mRNA
NM 033313	Homo sapiens CDC14 cell division cycle 14 homolog A (S. cerevisiae)
	(CDC14A), transcript variant 3, mRNA
NM_033312	Homo sapiens CDC14 cell division cycle 14 homolog A (S. cerevisiae) (CDC14A), transcript variant 2, mRNA
NM 003672	Homo sapiens CDC14 cell division cycle 14 homolog A (S. cerevisiae)

	(CDCIAA) amorina in a 1 - DNIA
204 005705	(CDC14A), transcript variant 1, mRNA
NM_005786	Homo sapiens serologically defined colon cancer antigen 33 (SDCCAG33), mRNA
NM_003618	Homo sapiens mitogen-activated protein kinase kinase kinase kinase 3 (MAP4K3), mRNA
NM_006577	Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 1 (B3GNT1), transcript variant 1, mRNA
NIM 020091	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
NM_020981	1 (B3GALT1), mRNA
NM_033252	Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 1 (B3GNT1), transcript variant 2, mRNA
NM 002954	Homo sapiens ribosomal protein S27a (RPS27A), mRNA
NM 000971	Homo sapiens ribosomal protein L7 (RPL7), mRNA
NM 033344	Homo sapiens egl nine homolog 3 (C. elegans) (EGLN3), mRNA
NM 024023	Homo sapiens unkempt-like (Drosophila) (UNKL), mRNA
NM_033221	Homo sapiens tripartite motif-containing 14 (TRIM14), transcript variant 4, mRNA
NM_033220	Homo sapiens tripartite motif-containing 14 (TRIM14), transcript variant 3, mRNA
NM_033219	Homo sapiens tripartite motif-containing 14 (TRIM14), transcript variant 2, mRNA
NM_014788	Homo sapiens tripartite motif-containing 14 (TRIM14), transcript variant 1, mRNA
NM 006074	Homo sapiens tripartite motif-containing 22 (TRIM22), mRNA
NM 012210	Homo sapiens tripartite motif-containing 32 (TRIM32), mRNA
NM_007276	Homo sapiens chromobox homolog 3 (HP1 gamma homolog, Drosophila) (CBX3), mRNA
NM 025227	Homo sapiens hypothetical protein dJ726C3.2 (DJ726C3.2), mRNA
NM 015271	Homo sapiens tripartite motif-containing 2 (TRIM2), mRNA
NM_017838	Homo sapiens nucleolar protein family A, member 2 (H/ACA small nucleolar RNPs) (NOLA2), mRNA
NM_032993	Homo sapiens nucleolar protein family A, member 1 (H/ACA small nucleolar RNPs) (NOLA1), transcript variant 2, mRNA
NM_018983	Homo sapiens nucleolar protein family A, member 1 (H/ACA small nucleolar RNPs) (NOLA1), transcript variant 1, mRNA
NM_004722	Homo sapiens adaptor-related protein complex 4, mu 1 subunit (AP4M1), mRNA
NM_033066	Homo sapiens membrane protein, palmitoylated 4 (MAGUK p55 subfamily member 4) (MPP4), mRNA
NM 033030	Homo sapiens bol, boule-like (Drosophila) (BOLL), mRNA
NM_004216	Homo sapiens death effector domain-containing (DEDD), transcript variant 2, mRNA
NM_032998	Homo sapiens death effector domain-containing (DEDD), transcript variant 1, mRNA
NM_033010	Homo sapiens poly(rC) binding protein 4 (PCBP4), transcript variant 4, mRNA
NM 033009	Homo sapiens poly(rC) binding protein 4 (PCBP4), transcript variant 2, mRNA
NM 033008	Homo sapiens poly(rC) binding protein 4 (PCBP4), transcript variant 3, mRNA
NM 020418	Homo sapiens poly(rC) binding protein 4 (PCBP4), transcript variant 1, mRNA
NM 032944	Homo sapiens serine/threonine kinase 31 (STK31), transcript variant 2, mRNA
NM_031414	Homo sapiens serine/threonine kinase 31 (STK31), transcript variant 1, mRNA
NM_014302	Homo sapiens Sec61 gamma (SEC61G), mRNA
NM_013336	Homo sapiens protein transport protein SEC61 alpha subunit isoform 1
14141 012220	Homo sapiens protein transport protein 32001 urbin 3000m 1

	(ODOC) IN DIVI
	(SEC61A1), mRNA
NM_031431	Homo sapiens tethering factor SEC34 (SEC34), mRNA
NM_015490	Homo sapiens secretory pathway component Sec31B-1 (SEC31B-1), mRNA
NM_004892	Homo sapiens SEC22 vesicle trafficking protein-like 1 (S. cerevisiae)
	(SEC22L1), mRNA
NM 032970	Homo sapiens vesicle trafficking protein (SEC22C), transcript variant 1, mRNA
NM_000969	Homo sapiens ribosomal protein L5 (RPL5), mRNA
NM_005034	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide K (7.0kD) (POLR2K), mRNA
NM 014459	Homo sapiens protocadherin 17 (PCDH17), mRNA
NM 032961	Homo sapiens protocadherin 10 (PCDH10), transcript variant 1, mRNA
NM 020815	Homo sapiens protocadherin 10 (PCDH10), transcript variant 2, mRNA
NM 031988	Homo sapiens mitogen-activated protein kinase kinase 6 (MAP2K6), transcript
14141_031700	variant 2, mRNA
NM 002758	Homo sapiens mitogen-activated protein kinase kinase 6 (MAP2K6), transcript
1111_002750	variant 1, mRNA
NM_032419	'Homo sapiens dom-3 homolog Z (C. elegans) (DOM3Z), transcript variant 1,
	mRNA
NM_032966	Homo sapiens Burkitt lymphoma receptor 1, GTP binding protein (BLR1), transcript variant 2, mRNA
NM_001716	Homo sapiens Burkitt lymphoma receptor 1, GTP binding protein (BLR1),
14141_001710	transcript variant 1, mRNA
NM_004951	Homo sapiens Epstein-Barr virus induced gene 2 (lymphocyte-specific G
14141_004931	protein-coupled receptor) (EBI2), mRNA
NM 004874	Homo sapiens BCL2-associated athanogene 4 (BAG4), mRNA
NM 001016	Homo sapiens ribosomal protein S12 (RPS12), mRNA
NM 031994	Homo sapiens ring finger protein 17 (RNF17), transcript variant short, mRNA
NM 031271	Homo sapiens testis expressed sequence 15 (TEX15), mRNA
NM 018995	Homo sapiens Mov1011, Moloney leukemia virus 10-like 1, homolog (mouse)
14141_010333	(MOV10L1), mRNA
NM_032510	Homo sapiens par-6 partitioning defective 6 homolog gamma (C. elegans) (PARD6G), mRNA
NM_006704	Homo sapiens suppressor of G2 allele of SKP1, S. cerevisiae, homolog of
14141_000704	(SGT1), mRNA
NM 031968	Homo sapiens nuclear prelamin A recognition factor (NARF), transcript variant
14141_031300	2, mRNA
NM 012336	Homo sapiens nuclear prelamin A recognition factor (NARF), transcript variant
14141_012550	1, mRNA
NM 003980	Homo sapiens microtubule-associated protein 7 (MAP7), mRNA
NM 032380	Homo sapiens elongation factor G2 (EFG2), mRNA
NM 032214	Homo sapiens Src-like-adaptor 2 (SLA2), mRNA
NM 020064	Homo sapiens BarH-like I (Drosophila) (BARHLI), mRNA
NM 005916	Homo sapiens MCM7 minichromosome maintenance deficient 7 (S. cerevisiae)
1411_003510	(MCM7), mRNA
NM 004098	Homo sapiens empty spiracles homolog 2 (Drosophila) (EMX2), mRNA
NM 005826	Homo sapiens heterogeneous nuclear ribonucleoprotein R (HNRPR), mRNA
NM 006418	Homo sapiens differentially expressed in hematopoietic lineages (GW112),
	mRNA
NM 005016	Homo sapiens poly(rC) binding protein 2 (PCBP2), transcript variant 1, mRNA
NM 031989	Homo sapiens poly(rC) binding protein 2 (PCBP2), transcript variant 2, mRNA
NM 006196	Homo sapiens poly(rC) binding protein 1 (PCBP1), mRNA
NM 031844	Homo sapiens heterogeneous nuclear ribonucleoprotein U (scaffold attachment

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	factor A) (HNRPU), transcript variant 1, mRNA
NM_004501	Homo sapiens heterogeneous nuclear ribonucleoprotein U (scaffold attachment
	factor A) (HNRPU), transcript variant 2, mRNA
NM_004500	Homo sapiens heterogeneous nuclear ribonucleoprotein C (C1/C2) (HNRPC),
	transcript variant 2, mRNA
NM_031314	Homo sapiens heterogeneous nuclear ribonucleoprotein C (C1/C2) (HNRPC),
	transcript variant 1, mRNA
NM_031370	Homo sapiens heterogeneous nuclear ribonucleoprotein D (AU-rich element
	RNA binding protein 1, 37kD) (HNRPD), transcript variant 1, mRNA
NM_031369	Homo sapiens heterogeneous nuclear ribonucleoprotein D (AU-rich element
	RNA binding protein 1, 37kD) (HNRPD), transcript variant 2, mRNA
NM_002138	Homo sapiens heterogeneous nuclear ribonucleoprotein D (AU-rich element
	RNA binding protein 1, 37kD) (HNRPD), transcript variant 3, mRNA
NM_003903	Homo sapiens CDC16 cell division cycle 16 homolog (S. cerevisiae) (CDC16),
	mRNA .
NM_031483	Homo sapiens itchy homolog E3 ubiquitin protein ligase (mouse) (ITCH),
_	mRNA
NM 031907	Homo sapiens ubiquitin specific protease 26 (USP26), mRNA
NM 031866	Homo sapiens frizzled homolog 8 (Drosophila) (FZD8), mRNA
NG 000004	Homo sapiens genomic cytochrome P450, subfamily IIIA (niphedipine oxidase)
_	(CYP3A) on chromosome 7
NM 001788	Homo sapiens CDC10 cell division cycle 10 homolog (S. cerevisiae) (CDC10),
	mRNA
NM 004276	Homo sapiens calcium binding protein 1 (calbrain) (CABP1), transcript variant
	2, mRNA
NM_031205	Homo sapiens calcium binding protein 1 (calbrain) (CABP1), transcript variant
	1, mRNA
NM 000784	Homo sapiens cytochrome P450, subfamily XXVIIA (steroid 27-hydroxylase,
- · · · -	cerebrotendinous xanthomatosis), polypeptide 1 (CYP27A1), nuclear gene
	encoding mitochondrial protein, mRNA
NM 031491	Homo sapiens retinol binding protein 5, cellular (RBP5), mRNA
NM 006929	Homo sapiens superkiller viralicidic activity 2-like (S. cerevisiae) (SKIV2L),
_	mRNA
NM 001447	Homo sapiens FAT tumor suppressor homolog 2 (Drosophila) (FAT2), mRNA
NM 007242	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 19 (DBP5
	homolog, yeast) (DDX19), mRNA
NM 006773	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 18 (Myc-
	regulated) (DDX18), mRNA
NM 030655	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 11 (CHL1-like
	helicase homolog, S. cerevisiae) (DDX11), transcript variant 3, mRNA
NM 030653	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 11 (CHL1-like
	helicase homolog, S. cerevisiae) (DDX11), transcript variant 1, mRNA
NM 000770	Homo sapiens cytochrome P450, subfamily IIC (mephenytoin 4-hydroxylase),
	polypeptide 8 (CYP2C8), transcript variant Hp1-1, mRNA
NM 030878	Homo sapiens cytochrome P450, subfamily IIC (mephenytoin 4-hydroxylase),
050070	polypeptide 8 (CYP2C8), transcript variant Hp1-2, mRNA
NM 012239	Homo sapiens sirtuin silent mating type information regulation 2 homolog 3 (S.
14141_012239	cerevisiae) (SIRT3), mRNA
NM 030593	Homo sapiens sirtuin silent mating type information regulation 2 homolog 2 (S.
14141_030373	cerevisiae) (SIRT2), transcript variant 2, mRNA
NM 012237	Homo sapiens sirtuin silent mating type information regulation 2 homolog 2 (S.
14141_012237	cerevisiae) (SIRT2), transcript variant 1, mRNA
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	NM_001407	Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 3 (flamingo

NM_001408	Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 2 (flamingo homolog, Drosophila) (CELSR2), mRNA
NM_005735	Homo sapiens ARP1 actin-related protein 1 homolog B, centractin beta (yeast) (ACTR1B), mRNA
NM_012254	Homo sapiens very long-chain acyl-CoA synthetase homolog 2 (VLCS-H2), mRNA
NM 012331	Homo sapiens methionine sulfoxide reductase A (MSRA), mRNA
NM 016596	Homo sapiens histone deacetylase 7A (HDAC7A), transcript variant 2, mRNA
NM 015401	Homo sapiens histone deacetylase 7A (HDAC7A), transcript variant 1, mRNA
NM_004082	Homo sapiens dynactin 1 (p150, glued homolog, Drosophila) (DCTN1),
	transcript variant 1, mRNA
NM_023019	Homo sapiens dynactin 1 (p150, glued homolog, Drosophila) (DCTN1), transcript variant 2, mRNA
NM 002893	Homo sapiens retinoblastoma binding protein 7 (RBBP7), mRNA
NM_023001	Homo sapiens retinoblastoma binding protein 1 (RBBP1), transcript variant 3, mRNA
NM_023000	Homo sapiens retinoblastoma binding protein 1 (RBBP1), transcript variant 2, mRNA
NM_002892	Homo sapiens retinoblastoma binding protein 1 (RBBP1), transcript variant 1, mRNA
NM 024408	Homo sapiens Notch homolog 2 (Drosophila) (NOTCH2), mRNA
NM_012311	Homo sapiens KIN, antigenic determinant of recA protein homolog (mouse) (KIN), mRNA
NM_021938	Homo sapiens bruno-like 5, RNA binding protein (Drosophila) (BRUNOL5), mRNA
NM_020180	Homo sapiens bruno-like 4, RNA binding protein (Drosophila) (BRUNOL4), mRNA
NM 005868	Homo sapiens BET1 homolog (S. cerevisiae) (BET1), mRNA
NM_002467	Homo sapiens v-myc myelocytomatosis viral oncogene homolog (avian) (MYC), mRNA
NM_022817	Homo sapiens period homolog 2 (Drosophila) (PER2), transcript variant 1, mRNA
NM_003894	Homo sapiens period homolog 2 (Drosophila) (PER2), transcript variant 2, mRNA
NM 006660	Homo sapiens ClpX caseinolytic protease X homolog (E. coli) (CLPX), mRNA
NM_012394	Homo sapiens prefoldin 2 (PFDN2), mRNA
NM_004234	Homo sapiens zinc finger protein 93 homolog (mouse) (ZFP93), mRNA
NM_005870	Homo sapiens sin3-associated polypeptide, 18kD (SAP18), mRNA
NM_003350	Homo sapiens ubiquitin-conjugating enzyme E2 variant 2 (UBE2V2), mRNA
NM_022476	Homo sapiens fused toes homolog (mouse) (FTS), mRNA
NM_022444	Homo sapiens solute carrier family 13 (sodium/sulfate symporters), member 1 (SLC13A1), mRNA
NM 018127	Homo sapiens elaC homolog 2 (E. coli) (ELAC2), mRNA
NM 014317	Homo sapiens trans-prenyltransferase (TPT), mRNA
NM_022173	Homo sapiens TIA1 cytotoxic granule-associated RNA binding protein (TIA1), transcript variant 2, mRNA
NM_022037	Homo sapiens TIA1 cytotoxic granule-associated RNA binding protein (TIA1), transcript variant 1, mRNA
NM 004973	Homo sapiens jumonji homolog (mouse) (JMJ), mRNA
NM_021971	Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB), transcript variant 2, mRNA
NM 013334	Homo sapiens GDP-mannose pyrophosphorylase B (GMPPB), transcript variant

MM 021267 Homo sapiens GDP-mannose pyrophosphorylase A (GMPPA), mRNA MM 021267 Homo sapiens LAG1 longevity assurance homolog 1 (S. cerevisiae) (LASS1), mRNA MM 005811 Homo sapiens growth differentiation factor 11 (GDF11), mRNA MM 005971 Homo sapiens FXYD domain-containing ion transport regulator 3 (FXYD3), transcript variant 1, mRNA MM 021910 Homo sapiens FXYD domain-containing ion transport regulator 3 (FXYD3), transcript variant 2, mRNA Homo sapiens stay property and transport variant 2, mRNA Homo sapiens stay property and transport regulator 3 (FXYD3), transcript variant 2, mRNA Homo sapiens aliferentially expressed in FDCP 6 homolog (mouse) (DEF6), mRNA Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28), transcript variant 2, mRNA Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28), transcript variant 3, mRNA Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28), transcript variant 3, mRNA Homo sapiens glucosidase, alpha; acid (Pompe disease, glycogen storage disease type II) (GAA), mRNA Homo sapiens renin binding protein (RENBP), mRNA Homo sapiens protein protein protein protein protein (CIQR1), mRNA Homo sapiens protein	Γ	1, mRNA
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	NM_021728	Homo sapiens orthodenticle homolog 2 (Drosophila) (OTX2), mRNA
NM_014588 Homo sapiens visual system homeobox 1 homolog, CHX10-like (zebrafish) (VSX1), mRNA	NM_014588	Homo sapiens visual system homeobox 1 homolog, CHX10-like (zebrafish) (VSX1), mRNA
	NM_003503	Homo sapiens CDC7 cell division cycle 7-like 1 (S. cerevisiae) (CDC7L1),
	NM_004059	Homo sapiens cysteine conjugate-beta lyase; cytoplasmic (glutamine
	NM 020651	

NM 018411	Homo sapiens hairless homolog (mouse) (HR), mRNA
NM 014569	Homo sapiens zinc finger protein 95 homolog (mouse) (ZFP95), mRNA
NM_012458	Homo sapiens translocase of inner mitochondrial membrane 13 homolog B
	(yeast) (TIMM13B), mRNA
NM_000672	Homo sapiens alcohol dehydrogenase 6 (class V) (ADH6), mRNA
NM_003603	Homo sapiens Arg/Abl-interacting protein ArgBP2 (ARGBP2), transcript variant
	1, mRNA
NM_021069	Homo sapiens Arg/Abl-interacting protein ArgBP2 (ARGBP2), transcript variant
	2, mRNA
NM_004950	Homo sapiens dermatan sulfate proteoglycan 3 (DSPG3), mRNA
NM_004701	Homo sapiens cyclin B2 (CCNB2), mRNA
NM_021100	Homo sapiens NFS1 nitrogen fixation 1 (S. cerevisiae) (NFS1), mRNA
NM_021255	Homo sapiens pellino homolog 2 (Drosophila) (PELI2), mRNA
NM_021115	Homo sapiens seizure related 6 homolog (mouse)-like (SEZ6L), mRNA
NM 004756	Homo sapiens numb homolog (Drosophila)-like (NUMBL), mRNA
NM_004690	Homo sapiens LATS, large tumor suppressor, homolog 1 (Drosophila) (LATS1), mRNA
NM_000461	Homo sapiens thyroid hormone receptor, beta (erythroblastic leukemia viral (v-
	erb-a) oncogene homolog 2, avian) (THRB), mRNA
NM_021078	Homo sapiens GCN5 general control of amino-acid synthesis 5-like 2 (yeast)
	(GCN5L2), mRNA
NM_002877	Homo sapiens RAD51-like 1 (S. cerevisiae) (RAD51L1), mRNA
NM_001552	Homo sapiens insulin-like growth factor binding protein 4 (IGFBP4), mRNA
NM_002487	Homo sapiens necdin homolog (mouse) (NDN), mRNA
NM 012425	Homo sapiens Ras suppressor protein 1 (RSU1), mRNA
NM_005618	Homo sapiens delta-like 1 (Drosophila) (DLL1), mRNA
NM_021038	Homo sapiens muscleblind-like (Drosophila) (MBNL), mRNA
NM_014268	Homo sapiens microtubule-associated protein, RP/EB family, member 2 (MAPRE2), mRNA
NM_020662	Homo sapiens MRS2-like, magnesium homeostasis factor (S. cerevisiae) (MRS2L), mRNA
NM_020649	Homo sapiens chromobox homolog 8 (Pc class homolog, Drosophila) (CBX8), mRNA
NM 018436	Homo sapiens allantoicase (ALLC), mRNA
NM 020528	Homo sapiens poly(rC) oinding protein 3 (PCBP3), mRNA
NM_014276	Homo sapiens recombining binding protein suppressor of hairless (Drosophila)-
	like (RBPSUHL), mRNA
NM 019557	Homo sapiens hypothetical protein RP1-317E23 (LOC56181), mRNA
NM 020347	Homo sapiens leucine zipper transcription factor-like 1 (LZTFL1), mRNA
NM 005744	Homo sapiens ariadne homolog, ubiquitin-conjugating enzyme E2 binding
	protein, 1 (Drosophila) (ARIH1), mRNA
NM 007044	Homo sapiens katanin p60 (ATPase-containing) subunit A 1 (KATNA1), mRNA
NM 002688	Homo sapiens peanut-like 1 (Drosophila) (PNUTL1), mRNA
NM_013384	Homo sapiens LAG1 longevity assurance homolog 2 (S. cerevisiae) (LASS2), mRNA
NM 020230	Homo sapiens peter pan homolog (Drosophila) (PPAN), mRNA
NM 020182	Homo sapiens transmembrane, prostate androgen induced RNA (TMEPAI),
	mRNA
NM 020248	Homo sapiens catenin, beta interacting protein 1 (CTNNBIP1), mRNA
NM_000399	Homo sapiens early growth response 2 (Krox-20 homolog, Drosophila) (EGR2), mRNA
NM 002965	Homo sapiens S100 calcium binding protein A9 (calgranulin B) (S100A9),
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	mRNA
NIM 002064	Homo sapiens S100 calcium binding protein A8 (calgranulin A) (S100A8),
NM_002964	
NIA 002062	mRNA Homo sapiens S100 calcium binding protein A7 (psoriasin 1) (S100A7), mRNA
NM_002963	
NM_014624	Homo sapiens S100 calcium binding protein A6 (calcyclin) (S100A6), mRNA
NM_019554	Homo sapiens S100 calcium binding protein A4 (calcium protein, calvasculin, metastasin, murine placental homolog) (S100A4), transcript variant 2, mRNA
NA 002061	metastasin, murine piacental nomology (\$100A4), transcript variant 2, mixtva
NM_002961	Homo sapiens S100 calcium binding protein A4 (calcium protein, calvasculin, metastasin, murine placental homolog) (S100A4), transcript variant 1, mRNA
NIM 005078	Homo sapiens S100 calcium binding protein A2 (S100A2), mRNA
NM_005978	
NM_002537	Homo sapiens ornithine decarboxylase antizyme 2 (OAZ2), mRNA Homo sapiens HMT1 hnRNP methyltransferase-like 3 (S. cerevisiae)
NM_019854	
2124 010610	(HRMT1L3), mRNA Homo sapiens par-3 partitioning defective 3 homolog (C. elegans) (PARD3),
NM_019619	
ND4 017464	mRNA Homo sapiens staufen, RNA binding protein (Drosophila) (STAU), transcript
NM_017454	variant T1, mRNA
NIM 017452	Homo sapiens staufen, RNA binding protein (Drosophila) (STAU), transcript
NM_017453	variant T3, mRNA
NM_017452	Homo sapiens staufen, RNA binding protein (Drosophila) (STAU), transcript
14141_017432	variant T2, mRNA
NM 003785	Homo sapiens G antigen, family B, 1 (prostate associated) (GAGEB1), mRNA
NM 015044	Homo sapiens golgi associated, gamma adaptin ear containing, ARF binding
14101_013044	protein 2 (GGA2), mRNA
NM 013365	Homo sapiens golgi associated, gamma adaptin ear containing, ARF binding
14141_013303	protein 1 (GGA1), mRNA
NM 004781	Homo sapiens vesicle-associated membrane protein 3 (cellubrevin) (VAMP3),
	mRNA
NM_018685	Homo sapiens anillin, actin binding protein (scraps homolog, Drosophila)
_	(ANLN), mRNA
NM 017927	Homo sapiens mitofusin 1 (MFN1), transcript variant 2, mRNA
NM 018387	Homo sapiens spermatid perinuclear RNA binding protein (STRBP), mRNA
NM 018378	Homo sapiens F-box and leucine-rich repeat protein 8 (FBXL8), mRNA
NM 018158	Homo sapiens solute carrier family 4 (anion exchanger), member 1, adaptor
	protein (SLC4A1AP), mRNA
NM_018032	Homo sapiens LUC7-like (S. cerevisiae) (LUC7L), mRNA
NM_017575	Homo sapiens chromosome 17 open reading frame 31 (C17orf31), mRNA
NM_018696	Homo sapiens elaC homolog 1 (E. coli) (ELAC1), mRNA
NM_005781	Homo sapiens activated p21cdc42Hs kinase (ACK1), mRNA
NM_016831	Homo sapiens period homolog 3 (Drosophila) (PER3), mRNA
NM_003387	Homo sapiens Wiskott-Aldrich syndrome protein interacting protein (WASPIP),
	mRNA
NM_005993	Homo sapiens tubulin-specific chaperone d (TBCD), mRNA
NM_003014	Homo sapiens secreted frizzled-related protein 4 (SFRP4), mRNA
NM_006744	Homo sapiens retinol binding protein 4, plasma (RBP4), mRNA
NM_002899	Homo sapiens retinol binding protein 1, cellular (RBP1), mRNA
NM_005524	Homo sapiens hairy homolog (Drosophila) (HRY), mRNA
NM_005206	Homo sapiens v-crk sarcoma virus CT10 oncogene homolog (avian) (CRK),
	transcript variant I, mRNA
NM_016823	Homo sapiens v-crk sarcoma virus CT10 oncogene homolog (avian) (CRK),
	transcript variant II, mRNA
NM_016948	Homo sapiens par-6 partitioning defective 6 homolog alpha (C.elegans)

	L/P: PP-/
NN 4 017400	(PARD6A), mRNA
NM_017420	Homo sapiens sine oculis homeobox homolog 4 (Drosophila) (SIX4), mRNA
NM_016932	Homo sapiens sine oculis homeobox homolog 2 (Drosophila) (SIX2), mRNA
NM 017415	Homo sapiens kelch-like 3 (Drosophila) (KLHL3), mRNA
NM_017412	Homo sapiens frizzled homolog 3 (Drosophila) (FZD3), mRNA
NM_003400	Homo sapiens exportin 1 (CRM1 homolog, yeast) (XPO1), mRNA
NM_002889	Homo sapiens retinoic acid receptor responder (tazarotene induced) 2 (RARRES2), mRNA
NM_006064	Homo sapiens GTP-binding protein ragB (RAGB), transcript variant RAGBs, mRNA
NM_016656	Homo sapiens GTP-binding protein ragB (RAGB), transcript variant RAGBI, mRNA
NM 003857	Homo sapiens galanin receptor 2 (GALR2), mRNA
NM_016655	Homo sapiens GA binding protein transcription factor, beta subunit 2 (47kD) (GABPB2), transcript variant gamma, mRNA
NM_002041	Homo sapiens GA binding protein transcription factor, beta subunit 2 (47kD) (GABPB2), transcript variant gamma, mRNA
NM_016654	Homo sapiens GA binding protein transcription factor, beta subunit 1 (53kD) (GABPB1), transcript variant beta, mRNA
NM_005254	Homo sapiens GA binding protein transcription factor, beta subunit 1 (53kD) (GABPB1), transcript variant beta, mRNA
NM 015843	Homo sapiens LIM domain only 7 (LMO7), transcript variant 3, mRNA
NM 015842	Homo sapiens LIM domain only 7 (LMO7), transcript variant 2, mRNA
NM 002228	Homo sapiens v-jun sarcoma virus 17 oncogene homolog (avian) (JUN), mRNA
NM 016178	Homo sapiens ornithine decarboxylase antizyme 3 (OAZ3), mRNA
NM_016538	Homo sapiens sirtuin silent mating type information regulation 2 homolog 7 (S. cerevisiae) (SIRT7), mRNA
NM_016539	Homo sapiens sirtuin silent mating type information regulation 2 homolog 6 (S. cerevisiae) (SIRT6), mRNA
NM_016316	Homo sapiens REVI-like (yeast) (REVIL), mRNA
NM_016138	Homo sapiens COQ7 coenzyme Q, 7 homolog ubiquinone (yeast) (COQ7), mRNA
NM_016583	Homo sapiens palate, lung and nasal epithelium carcinoma associated (PLUNC), mRNA
NM_015886	Homo sapiens protease inhibitor 15 (PI15), mRNA
NM_016067	Homo sapiens mitochondrial ribosomal protein S18C (MRPS18C), nuclear gene encoding mitochondrial protein, mRNA
NM_015946	Homo sapiens pelota homolog (Drosophila) (PELO), mRNA
NM 016397	Homo sapiens TH1-like (Drosophila) (TH1L), mRNA
NM_016587	Homo sapiens chromobox homolog 3 (HP1 gamma homolog, Drosophila) (CBX3), mRNA
NM 016347	Homo sapiens putative N-acetyltransferase Camello 2 (CML2), mRNA
NM 015727	Homo sapiens tachykinin receptor 1 (TACR1), transcript variant short, mRNA
NM 001058	Homo sapiens tachykinin receptor 1 (TACR1), transcript variant long, mRNA
NM_004052	Homo sapiens BCL2/adenovirus E1B 19kD interacting protein 3 (BNIP3),
	nuclear gene encoding mitochondrial protein, mRNA
NM_014820	Homo sapiens translocase of outer mitochondrial membrane 70 homolog A (yeast) (TOMM70A), mRNA
NM_014918	Homo sapiens carbohydrate (chondroitin) synthase 1 (CHSY1), mRNA
NM_014707	Homo sapiens histone deacetylase 9 (HDAC9-PENDING), transcript variant 3, mRNA
NM 014683	Homo sapiens unc-51-like kinase 2 (C. elegans) (ULK2), mRNA
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NM_014874	Homo sapiens mitofusin 2 (MFN2), mRNA
NM_014071	Homo sapiens nuclear receptor coactivator 6 (NCOA6), mRNA
NM_015700	Homo sapiens HIRA interacting protein 5 (HIRIP5), mRNA
NM_015685	Homo sapiens syndecan binding protein (syntenin) 2 (SDCBP2), mRNA
NM_014263	Homo sapiens YME1-like 1 (S. cerevisiae) (YME1L1), mRNA
NM_014297	Homo sapiens protein expressed in thyroid (YF13H12), mRNA
NM_014393	Homo sapiens staufen, RNA binding protein, homolog 2 (Drosophila) (STAU2), mRNA
NM_014403	Homo sapiens sialyltransferase 7D ((alpha-N-acetylneuraminyl-2,3-beta-galactosyl-1,3)-N-acetyl galactosaminide alpha-2,6-sialyltransferase) (SIAT7D), mRNA
NM_014465	Homo sapiens sulfotransferase family, cytosolic, 1B, member 1 (SULT1B1), mRNA
NM_014485	Homo sapiens prostaglandin D2 synthase, hematopoietic (PGDS), mRNA
NM_014303	Homo sapiens pescadillo homolog 1, containing BRCT domain (zebrafish) (PES1), mRNA
NM_014253	Homo sapiens odz, odd Oz/ten-m homolog 1(Drosophila) (ODZ1), mRNA
NM_014429	Homo sapiens microrchidia homolog (mouse) (MORC), mRNA
NM_006439	Homo sapiens mab-21-like 2 (C. elegans) (MAB21L2), mRNA
NM_015322	Homo sapiens fem-1 homolog b (C. elegans) (FEM1B), mRNA
NM_014591	Homo sapiens Kv channel interacting protein 2 (KCNIP2), mRNA
NM_004449	Homo sapiens v-ets erythroblastosis virus E26 oncogene like (avian) (ERG), mRNA
NM_014420	Homo sapiens dickkopf homolog 4 (Xenopus laevis) (DKK4), mRNA
NM_014421	Homo sapiens dickkopf homolog 2 (Xenopus laevis) (DKK2), mRNA
NM_014325	Homo sapiens coronin, actin binding protein, 1C (CORO1C), mRNA
NM_014246	Homo sapiens cadherin, EGF LAG seven-pass G-type receptor 1 (flamingo homolog, Drosophila) (CELSR1), mRNA
NM 014391	Homo sapiens cardiac ankyrin repeat protein (CARP), mRNA
NM_014336	Homo sapiens aryl hydrocarbon receptor interacting protein-like 1 (AIPL1), mRNA
NM_014265	Homo sapiens a disintegrin and metalloproteinase domain 28 (ADAM28), transcript variant 1, mRNA
NM_014237	Homo sapiens a disintegrin and metalloproteinase domain 18 (ADAM18), mRNA
NM 005032	Homo sapiens plastin 3 (T isoform) (PLS3), mRNA
NM_013980	Homo sapiens BCL2/adenovirus E1B 19kD interacting protein 1 (BNIP1), transcript variant BNIP1-c, mRNA
NM_013979	Homo sapiens BCL2/adenovirus E1B 19kD interacting protein 1 (BNIP1), transcript variant BNIP1-b, mRNA
NM_013978	Homo sapiens BCL2/adenovirus E1B 19kD interacting protein 1 (BNIP1), transcript variant BNIP1-a, mRNA
NM_004178	Homo sapiens TAR (HIV) RNA binding protein 2 (TARBP2), mRNA
NM_005915	Homo sapiens MCM6 minichromosome maintenance deficient 6 (MIS5 homolog, S. pombe) (S. cerevisiae) (MCM6), mRNA
NM_002576	Homo sapiens p21/Cdc42/Rac1-activated kinase 1 (STE20 homolog, yeast) (PAK1), mRNA
NM_012091	Homo sapiens adenosine deaminase, tRNA-specific 1 (ADAT1), mRNA
NM_005358	Homo sapiens LIM domain only 7 (LMO7), mRNA
NM 013451	Homo sapiens fer-1-like 3, myoferlin (C. elegans) (FER1L3), mRNA
NM 006113	Homo sapiens vav 3 oncogene (VAV3), mRNA
NM_003869	Homo sapiens carboxylesterase 2 (intestine, liver) (CES2), mRNA

NM_005721_	Homo sapiens ARP3 actin-related protein 3 homolog (yeast) (ACTR3), mRNA
NM_003325	Homo sapiens HIR histone cell cycle regulation defective homolog A (S.
	cerevisiae) (HIRA), mRNA
NM_012242	Homo sapiens dickkopf homolog 1 (Xenopus laevis) (DKK1), mRNA
NM_012429	Homo sapiens SEC14-like 2 (S. cerevisiae) (SEC14L2), mRNA
NM_012190	Homo sapiens formyltetrahydrofolate dehydrogenase (FTHFD), mRNA
NM_005069	Homo sapiens single-minded homolog 2 (Drosophila) (SIM2), transcript variant SIM2, mRNA
NM_009586	Homo sapiens single-minded homolog 2 (Drosophila) (SIM2), transcript variant SIM2s, mRNA
NM_002610	Homo sapiens pyruvate dehydrogenase kinase, isoenzyme 1 (PDK1), nuclear gene encoding mitochondrial protein, mRNA
NM 013374	Homo sapiens programmed cell death 6 interacting protein (PDCD6IP), mRNA
NM 013367	Homo sapiens anaphase-promoting complex subunit 4 (APC4), mRNA
NM 002968	Homo sapiens sal-like 1 (Drosophila) (SALL1), mRNA
NM 002449	Homo sapiens msh homeo box homolog 2 (Drosophila) (MSX2), mRNA
NM_006739	Homo sapiens MCM5 minichromosome maintenance deficient 5, cell division cycle 46 (S. cerevisiae) (MCM5), mRNA
NM_012460	Homo sapiens translocase of inner mitochondrial membrane 9 homolog (yeast) (TIMM9), mRNA
NM_012457	Homo sapiens translocase of inner mitochondrial membrane 13 homolog A (yeast) (TIMM13A), mRNA
NM_012456	Homo sapiens translocase of inner mitochondrial membrane 10 homolog (yeast) (TIMM10), mRNA
NM_012450	Homo sapiens solute carrier family 13 (sodium/sulfate symporters), member 4 (SLC13A4), mRNA
NM_012444	Homo sapiens SPO11 meiotic protein covalently bound to DSB-like (S. cerevisiae) (SPO11), mRNA
NM_012240	Homo sapiens sirtuin silent mating type information regulation 2 homolog 4 (S. cerevisiae) (SIRT4), mRNA
NM_012387	Homo sapiens peptidyl arginine deiminase, type V (PAD), mRNA
NM_012381	Homo sapiens origin recognition complex, subunit 3-like (yeast) (ORC3L), mRNA
NM_012225	Homo sapiens nucleotide binding protein 2 (MinD homolog, E. coli) (NUBP2), mRNA
NM_012222	Homo sapiens mutY homolog (E. coli) (MUTYH), mRNA
NM_012279	Homo sapiens double-stranded RNA-binding zinc finger protein JAZ (JAZ), mRNA
NM_012206	Homo sapiens hepatitis A virus cellular receptor 1 (HAVCR-1), mRNA
NM_012205	Homo sapiens 3-hydroxyanthranilate 3,4-dioxygenase (HAAO), mRNA
NM 012198	Homo sapiens grancalcin, EF-hand calcium binding protein (GCA), mRNA
NM_012193	Homo sapiens frizzled homolog 4 (Drosophila) (FZD4), mRNA
NM 012192	Homo sapiens fracture callus 1 homolog (rat) (FXC1), mRNA
NM_012076	Homo sapiens crumbs homolog 1 (Drosophila) (CRB1), mRNA
NM_012124	Homo sapiens cysteine and histidine-rich domain (CHORD)-containing, zinc binding protein 1 (CHORDC1), mRNA
NM_012118	Homo sapiens CCR4 carbon catabolite repression 4-like (S. cerevisiae) (CCRN4L), mRNA
NM_012117	Homo sapiens chromobox homolog 5 (HP1 alpha homolog, Drosophila) (CBX5), mRNA
NM 012108	Homo sapiens BCR downstream signaling 1 (BRDG1), mRNA
NM 012100	Homo sapiens aspartyl aminopeptidase (DNPEP), mRNA
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NM 012094	Homo sapiens peroxiredoxin 5 (PRDX5), mRNA
NM 004506	Homo sapiens heat shock transcription factor 2 (HSF2), mRNA
NM 004423	Homo sapiens dishevelled, dsh homolog 3 (Drosophila) (DVL3), mRNA
NM 007374	Homo sapiens sine oculis homeobox homolog 6 (Drosophila (SIX6), mRNA
NM 007373	Homo sapiens soc-2 suppressor of clear homolog (C. elegans) (SHOC2), mRNA
NM 002388	Homo sapiens MCM3 minichromosome maintenance deficient 3 (S. cerevisiae)
_	(MCM3), mRNA
NM 004873	Homo sapiens BCL2-associated athanogene 5 (BAG5), mRNA
NM 007316	Homo sapiens agouti related protein homolog (mouse) (AGRP), transcript
-	variant 2, mRNA
NM 003819	Homo sapiens poly(A) binding protein, cytoplasmic 4 (inducible form)
_	(PABPC4), mRNA
NM 005737	Homo sapiens ADP-ribosylation factor-like 7 (ARL7), mRNA
NM 002358	Homo sapiens MAD2 mitotic arrest deficient-like 1 (yeast) (MAD2L1), mRNA
NM 007264	Homo sapiens adrenomedullin receptor (ADMR), mRNA
NM 006870	Homo sapiens destrin (actin depolymerizing factor) (DSTN), mRNA
NM 005476	Homo sapiens UDP-N-acetylglucosamine-2-epimerase/N-acetylmannosamine
	kinase (GNE), mRNA
NM 007309	Homo sapiens diaphanous homolog 2 (Drosophila) (DIAPH2), transcript variant
	12C, mRNA
NM 001878	Homo sapiens cellular retinoic acid binding protein 2 (CRABP2), mRNA
NM 000489	Homo sapiens alpha thalassemia/mental retardation syndrome X-linked (RAD54
	homolog, S. cerevisiae) (ATRX), mRNA
NM 002528	Homo sapiens nth endonuclease III-like 1 (E. coli) (NTHL1), mRNA
NM 004085	Homo sapiens translocase of inner mitochondrial membrane 8 homolog A (yeast)
_	(TIMM8A), nuclear gene encoding mitochondrial protein, mRNA
NM 002310	Homo sapiens leukemia inhibitory factor receptor (LIFR), mRNA
NM 004733	Homo sapiens acetyl-Coenzyme A transporter (ACATN), mRNA
NM 002657	Homo sapiens pleiomorphic adenoma gene-like 2 (PLAGL2), mRNA
NM 006724	Homo sapiens mitogen-activated protein kinase kinase kinase 4 (MAP3K4),
_	transcript variant 2, mRNA
NM 006882	Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein
_	(mouse) (MDM2), transcript variant MDM2e, mRNA
NM 006881	Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein
_	(mouse) (MDM2), transcript variant MDM2d, mRNA
NM 006880	Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein
_	(mouse) (MDM2), transcript variant MDM2c, mRNA
NM_006879	Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein
	(mouse) (MDM2), transcript variant MDM2b, mRNA
NM_006878	Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein
	(mouse) (MDM2), transcript variant MDM2a, mRNA
NM_003801	Homo sapiens GPAA1P anchor attachment protein 1 homolog (yeast) (GPAA1),
	mRNA
NM_003193	Homo sapiens tubulin-specific chaperone e (TBCE), mRNA
NM_002370	Homo sapiens mago-nashi homolog, proliferation-associated (Drosophila)
	(MAGOH), mRNA
NM_006341	Homo sapiens MAD2 mitotic arrest deficient-like 2 (yeast) (MAD2L2), mRNA
NM_006149	Homo sapiens lectin, galactoside-binding, soluble, 4 (galectin 4) (LGALS4),
	mRNA
NM_003585	Homo sapiens double C2-like domains, beta (DOC2B), mRNA
NM_007129	Homo sapiens Zic family member 2 (odd-paired homolog, Drosophila) (ZIC2),
	mRNA

NM_007279	Homo sapiens U2 small nuclear ribonucleoprotein auxiliary factor (65kD) (U2AF65), mRNA
NM 007194	Homo sapiens CHK2 checkpoint homolog (S. pombe) (CHEK2), mRNA
NM 007271	Homo sapiens serine/threonine kinase 38 (STK38), mRNA
NM 007232	Homo sapiens histamine receptor H3 (HRH3), mRNA
NM 007278	Homo sapiens GABA(A) receptor-associated protein (GABARAP), mRNA
NM 007197	Homo sapiens frizzled homolog 10 (Drosophila) (FZD10), mRNA
NM 007246	Homo sapiens kelch-like 2, Mayven (Drosophila) (KLHL2), mRNA
NM 001466	Homo sapiens frizzled homolog 2 (Drosophila) (FZD2), mRNA
NM_006482	Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2
	(DYRK2), transcript variant 2, mRNA
NM_003583	Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2 (DYRK2), transcript variant 1, mRNA
NM_006484	Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 1B
_	(DYRK1B), transcript variant c, mRNA
NM_006483	Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 1B (DYRK1B), transcript variant b, mRNA
NM_001882	Homo sapiens corticotropin releasing hormone binding protein (CRHBP), mRNA
NM_005889	Homo sapiens apolipoprotein B mRNA editing enzyme, catalytic polypeptide 1 (APOBEC1), transcript variant 2, mRNA
NM 001644	Homo sapiens apolipoprotein B mRNA editing enzyme, catalytic polypeptide 1
14141_001044	(APOBEC1), transcript variant 1, mRNA
NM_006936	Homo sapiens SMT3 suppressor of mif two 3 homolog 1 (yeast) (SMT3H1),
20/010	mRNA
NM_006912	Homo sapiens Ric-like, expressed in many tissues (Drosophila) (RIT), mRNA
NM_006910	Homo sapiens retinoblastoma binding protein 6 (RBBP6), mRNA
NM_007068	Homo sapiens DMC1 dosage suppressor of mck1 homolog, meiosis-specific homologous recombination (yeast) (DMC1), mRNA
NM 007021	Homo sapiens decidual protein induced by progesterone (DEPP), mRNA
NM 007007	Homo sapiens cleavage and polyadenylation specific factor 6, 68kD subunit
	(CPSF6), mRNA
NM_006822	Homo sapiens GTP-binding protein homologous to Saccharomyces cerevisiae
_	SEC4 (SEC4L), mRNA
NM_006843	Homo sapiens serine dehydratase (SDS), mRNA
NM_006746	Homo sapiens sex comb on midleg-like 1 (Drosophila) (SCML1), mRNA
NM_006824	Homo sapiens EBNA1 binding protein 2 (EBNA1BP2), mRNA
NM_005922	Homo sapiens mitogen-activated protein kinase kinase kinase 4 (MAP3K4), transcript variant 1, mRNA
NM_006807	Homo sapiens chromobox homolog 1 (HP1 beta homolog Drosophila) (CBX1), mRNA
NM_006734	Homo sapiens human immunodeficiency virus type I enhancer binding protein 2 (HIVEP2), mRNA
NM_006732	Homo sapiens FBJ murine osteosarcoma viral oncogene homolog B (FOSB), mRNA
NM_006729	Homo sapiens diaphanous homolog 2 (Drosophila) (DIAPH2), transcript variant 156, mRNA
NM 006829	Homo sapiens adipose specific 2 (APM2), mRNA
NM 006872	Homo sapiens TFIIA-alpha/beta-like factor (ALF), mRNA
NM 006796	Homo sapiens AFG3 ATPase family gene 3-like 2 (yeast) (AFG3L2), nuclear
	gene encoding mitochondrial protein, mRNA
NM_006544	Homo sapiens SEC10-like 1 (S. cerevisiae) (SEC10L1), mRNA

NM_006666	Homo sapiens RuvB-like 2 (E. coli) (RUVBL2), mRNA
NM_006509	Homo sapiens v-rel reticuloendotheliosis viral oncogene homolog B, nuclear
	factor of kappa light polypeptide gene enhancer in B-cells 3 (avian) (RELB),
	mRNA
NM_006606	Homo sapiens retinoblastoma binding protein 9 (RBBP9), mRNA
NM_006620	Homo sapiens HBS1-like (S. cerevisiae) (HBS1L), mRNA
NM_006561	Homo sapiens CUG triplet repeat, RNA binding protein 2 (CUGBP2), mRNA
NM_006579	Homo sapiens emopamil binding protein (sterol isomerase) (EBP), mRNA
NM_006560	Homo sapiens CUG triplet repeat, RNA binding protein 1 (CUGBP1), mRNA
NM_001211	Homo sapiens BUB1 budding uninhibited by benzimidazoles 1 homolog beta (yeast) (BUB1B), mRNA
NM_006374	Homo sapiens serine/threonine kinase 25 (STE20 homolog, yeast) (STK25), mRNA
NM 006377	Homo sapiens unc-13-like (C. elegans) (UNC13), mRNA
NM 006357	Homo sapiens ubiquitin-conjugating enzyme E2E 3 (UBC4/5 homolog, yeast)
	(UBE2E3), mRNA
NM 006323	Homo sapiens SEC24 related gene family, member B (S. cerevisiae) (SEC24B),
	mRNA
NM 006364	Homo sapiens Sec23 homolog A (S. cerevisiae) (SEC23A), mRNA
NM 006272	Homo sapiens S100 calcium binding protein, beta (neural) (S100B), mRNA
NM 006271	Homo sapiens S100 calcium binding protein A1 (S100A1), mRNA
NM 006391	Homo sapiens RAN binding protein 7 (RANBP7), mRNA
NM 006265	Homo sapiens RAD21 homolog (S. pombe) (RAD21), mRNA
NM_006203	Homo sapiens phosphodiesterase 4D, cAMP-specific (phosphodiesterase E3
_	dunce homolog, Drosophila) (PDE4D), mRNA
NM_006202	Homo sapiens phosphodiesterase 4A, cAMP-specific (phosphodiesterase E2
_	dunce homolog, Drosophila) (PDE4A), mRNA
NM_006190	Homo sapiens origin recognition complex, subunit 2-like (yeast) (ORC2L), mRNA
NM 006181	Homo sapiens netrin 2-like (chicken) (NTN2L), mRNA
NM_006168	Homo sapiens NK6 transcription factor homolog A (Drosophila) (NKX6A), mRNA
NM_006167	Homo sapiens NK3 transcription factor homolog A (Drosophila) (NKX3A), mRNA
NM 006159	Home sapiens NEL-like 2 (chicken) (NELL2), mRNA
NM 006157	Homo sapiens NEL-like 1 (chicken) (NELL1), mRNA
NM_005360	Homo sapiens v-maf musculoaponeurotic fibrosarcoma oncogene homolog (avian) (MAF), mRNA
NM_006306	Homo sapiens SMC1 structural maintenance of chromosomes 1-like 1 (yeast) (SMC1L1), mRNA
NM 006461	Homo sapiens mitotic spindle coiled-coil related protein (DEEPEST), mRNA
NM_006314	Homo sapiens connector enhancer of KSR-like (Drosophila kinase suppressor of ras) (CNK1), mRNA
NM_006366	Homo sapiens adenylyl cyclase-associated protein 2 (CAP2), mRNA
NM_006444	Homo sapiens SMC2 structural maintenance of chromosomes 2-like 1 (yeast)
NM 006221	(SMC2L1), mRNA
NM_006321	Homo sapiens ariadne homolog 2 (Drosophila) (ARIH2), mRNA
NM_006406	Homo sapiens peroxiredoxin 4 (PRDX4), mRNA
NM_006334	Homo sapiens olfactomedin 1 (OLFM1), transcript variant 2, mRNA
NM_004032	Homo sapiens D-aspartate oxidase (DDO), transcript variant 2, mRNA
NM_005985	Homo sapiens snail 1 homolog, zinc finger protein (Drosophila) (SNAI1), mRNA

NM 006109	Homo sapiens SKB1 homolog (S. pombe) (SKB1), mRNA
NM_005982	Homo sapiens sine oculis homeobox homolog 1 (Drosophila) (SIX1), mRNA
NM_006089	Homo sapiens sex comb on midleg-like 2 (Drosophila) (SCML2), mRNA
NM_005980	Homo sapiens S100 calcium binding protein P (S100P), mRNA
NM_005979	Homo sapiens S100 calcium binding protein A13 (S100A13), mRNA
NM_005938	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog, Drosophila); translocated to, 7 (MLLT7), mRNA
NM 005937	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog,
14141_003737	Drosophila); translocated to, 6 (MLLT6), mRNA
NM 005936	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog,
	Drosophila); translocated to, 4 (MLLT4), mRNA
NM 005935	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog,
_	Drosophila); translocated to, 2 (MLLT2), mRNA
NM 005934	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog,
_	Drosophila); translocated to, 1 (MLLT1), mRNA
NM_005933	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog,
	Drosophila) (MLL), mRNA
NM_005905	Homo sapiens MAD, mothers against decapentaplegic homolog 9 (Drosophila) (MADH9), mRNA
NM 005904	Homo sapiens MAD, mothers against decapentaplegic homolog 7 (Drosophila)
_	(MADH7), mRNA
NM 005903	Homo sapiens MAD, mothers against decapentaplegic homolog 5 (Drosophila)
_	(MADH5), mRNA
NM_005902	Homo sapiens MAD, mothers against decapentaplegic homolog 3 (Drosophila)
	(MADH3), mRNA
NM_005901	Homo sapiens MAD, mothers against decapentaplegic homolog 2 (Drosophila)
	(MADH2), mRNA
NM_005900	Homo sapiens MAD, mothers against decapentaplegic homolog 1 (Drosophila)
	(MADH1), mRNA
NM_006033	Homo sapiens lipase, endothelial (LIPG), mRNA
NM_006048	Homo sapiens ubiquitination factor E4B (UFD2 homolog, yeast) (UBE4B), mRNA
NM_006111	Homo sapiens acetyl-Coenzyme A acyltransferase 2 (mitochondrial 3-oxoacyl-
14141_000111	Coenzyme A thiolase) (ACAA2), nuclear gene encoding mitochondrial protein,
	mRNA
NM_006012	Homo sapiens ClpP caseinolytic protease, ATP-dependent, proteolytic subunit
	homolog (E. coli) (CLPP), nuclear gene encoding mitochondrial protein, mRNA
NM_006110	Homo sapiens CD2 antigen (cytoplasmic tail) binding protein 2 (CD2BP2),
_	mRNA
NM_006017	Homo sapiens prominin-like 1 (mouse) (PROML1), mRNA
NM_004010	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp427p2, mRNA
NM_004023	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp140bc, mRNA
NM_004022	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
1	DXS270, DXS272 (DMD), transcript variant D140ab, mRNA
NM_004021	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp140b, mRNA

NM_004020	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
:	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp140c, mRNA
NM_004019	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp40, mRNA
NM_004018	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp71ab, mRNA
NM_004017	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp71a, mRNA
NM_004016	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp71b, mRNA
NM_004015	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp71, mRNA
NM_004014	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
201212	DXS270, DXS272 (DMD), transcript variant Dp116, mRNA
NM_004013	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp140, mRNA
NM_004012	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp260-2, mRNA
NM_004011	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
NIM 004000	DXS270, DXS272 (DMD), transcript variant Dp260-1, mRNA
NM_004009	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types), includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp427p1, mRNA
NM 004007	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
NM_004007	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp427l, mRNA
NIM 004006	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
NM_004006	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp427m, mRNA
NM 000109	Homo sapiens dystrophin (muscular dystrophy, Duchenne and Becker types),
MM_000109	includes DXS142, DXS164, DXS206, DXS230, DXS239, DXS268, DXS269,
	DXS270, DXS272 (DMD), transcript variant Dp427c, mRNA
NM 005657	Homo sapiens tumor protein p53 binding protein, 1 (TP53BP1), mRNA
NM 005632	Homo sapiens small optic lobes homolog (Drosophila) (SOLH), mRNA
NM 005631	Homo sapiens smoothened homolog (Drosophila) (SMOH), mRNA
NM 005621	Homo sapiens \$100 calcium binding protein A12 (calgranulin C) (\$100A12),
14141_003021	mRNA
NM 005620	Homo sapiens S100 calcium binding protein A11 (calgizzarin) (S100A11),
14141_002050	mRNA
NM 005610	Homo sapiens retinoblastoma binding protein 4 (RBBP4), mRNA
	Homo sapiens RAD50 homolog (S. cerevisiae) (RAD50), mRNA
NM_005732	Homo sapiens RAD30 homolog (S. cerevisiae) (RAD30), micrya Homo sapiens MRE11 meiotic recombination 11 homolog A (S. cerevisiae)
NM_005591	
	(MREIIA), mRNA

NM_005590	Homo sapiens MRE11 meiotic recombination 11 homolog A (S. cerevisiae) (MRE11A), mRNA
NM_005585	Homo sapiens MAD, mothers against decapentaplegic homolog 6 (Drosophila) (MADH6), mRNA
NM 005584	Homo sapiens mab-21-like 1 (C. elegans) (MAB21L1), mRNA
NM 005582	Homo sapiens lymphocyte antigen 64 homolog, radioprotective 105kD (mouse)
1417_00000	(LY64), mRNA
NM 005667	Homo sapiens zinc finger protein 103 homolog (mouse) (ZFP103), mRNA
NM 005886	Homo sapiens katanin p80 (WD40-containing) subunit B 1 (KATNB1), mRNA
NM 005860	Homo sapiens follistatin-like 3 (secreted glycoprotein) (FSTL3), mRNA
NM 005758	Homo sapiens heterogeneous nuclear ribonucleoprotein A3 (HNRPA3), mRNA
NM_005510	Homo sapiens dom-3 homolog Z (C. elegans) (DOM3Z), transcript variant 2,
11111_003310	mRNA
NM_005766	Homo sapiens FERM, RhoGEF (ARHGEF) and pleckstrin domain protein 1
11111_000700	(chondrocyte-derived) (FARPI), mRNA
NM 005722	Homo sapiens ARP2 actin-related protein 2 homolog (yeast) (ACTR2), mRNA
NM 005750	Homo sapiens chromosome 4 open reading frame 6 (C4orf6), mRNA
NM 005170	Homo sapiens achaete-scute complex-like 2 (Drosophila) (ASCL2), mRNA
NM 005426	Homo sapiens tumor protein p53 binding protein, 2 (TP53BP2), mRNA
NM 005486	Homo sapiens target of myb1-like 1 (chicken) (TOM1L1), mRNA
NM 005488	Homo sapiens target of myb1 (chicken) (TOM1), mRNA
NM_005417	Homo sapiens v-src sarcoma (Schmidt-Ruppin A-2) viral oncogene homolog
14141_005417	(avian) (SRC), mRNA
NM 005413	Homo sapiens sine oculis homeobox homolog 3 (Drosophila) (SIX3), mRNA
NM 005444	Homo sapiens RCD1 required for cell differentiation1 homolog (S. pombe)
1444_005444	(RQCD1), mRNA
NM 005378	Homo sapiens v-myc myelocytomatosis viral related oncogene, neuroblastoma
_	derived (avian) (MYCN), mRNA
NM_005377	Homo sapiens v-myc myelocytomatosis viral oncogene homolog 2 (avian)
	(MYCL2), mRNA
NM_005375	Homo sapiens v-myb myeloblastosis viral oncogene homolog (avian) (MYB),
	mRNA
NM_005359	Homo sapiens MAD, mothers against decapentaplegic homolog 4 (Drosophila)
	(MADH4), mRNA
NM_005340	Homo sapiens histidine triad nucleotide binding protein (HINT), mRNA
NM_005307	Homo sapiens G protein-coupled receptor kinase 2-like (Drosophila) (GPRK2L),
	mRNA
NM_005262	Homo sapiens growth factor, augmenter of liver regeneration (ERV1 homolog,
	S. cerevisiae) (GFER), mRNA
NM_005261	Homo sapiens GTP binding protein overexpressed in skeletal muscle (GEM),
	mRNA
NM_005257	Homo sapiens GATA binding protein 6 (GATA6), mRNA
NM 005245	Homo sapiens FAT tumor suppressor homolog 1 (Drosophila) (FAT), mRNA
NM_005244	Homo sapiens eyes absent homolog 2 (Drosophila) (EYA2), mRNA
NM_005239	Homo sapiens v-ets erythroblastosis virus E26 oncogene homolog 2 (avian)
212.6.005555	(ETS2), mRNA
NM_005235	Homo sapiens v-erb-a erythroblastic leukemia viral oncogene homolog 4 (avian)
) D C C C C C C C C C C C C C C C C C C	(ERBB4), mRNA
NM_005228	Homo sapiens epidermal growth factor receptor (erythroblastic leukemia viral (v-
NI) (005224	erb-b) oncogene homolog, avian) (EGFR), mRNA
NM_005224	Homo sapiens dead ringer-like I (Drosophila) (DRILI), mRNA
NM_005219	Homo sapiens diaphanous homolog 1 (Drosophila) (DIAPH1), mRNA

NM_005207	Homo sapiens v-crk sarcoma virus CT10 oncogene homolog (avian)-like (CRKL), mRNA
NM_005197	Homo sapiens checkpoint suppressor 1 (CHES1), mRNA
NM_005454	Homo sapiens cerberus 1 homolog, cysteine knot superfamily (Xenopus laevis) (CER1), mRNA
NM_005496	Homo sapiens SMC4 structural maintenance of chromosomes 4-like 1 (yeast) (SMC4L1), mRNA
NM 005169	Homo sapiens aristaless homeobox (Drosophila) (ARIX), mRNA
NM 005078	Homo sapiens transducin-like enhancer of split 3 (E(sp1) homolog, Drosophila)
	(TLE3), mRNA
NM_005077	Homo sapiens transducin-like enhancer of split 1 (E(sp1) homolog, Drosophila) (TLE1), mRNA
NM_005068	Homo sapiens single-minded homolog 1 (Drosophila) (SIM1), mRNA
NM_005067	Homo sapiens seven in absentia homolog 2 (Drosophila) (SIAH2), mRNA
NM_005138	Homo sapiens SCO cytochrome oxidase deficient homolog 2 (yeast) (SCO2), nuclear gene encoding mitochondrial protein, mRNA
NM_005156	Homo sapiens ROD1 regulator of differentiation 1 (S. pombe) (ROD1), mRNA
NM_005133	Homo sapiens RCE1 homolog, prenyl protein protease (S. cerevisiae) (RCE1), mRNA
NM 005057	Homo sapiens retinoblastoma binding protein 5 (RBBP5), mRNA
NM 005056	Homo sapiens retinoblastoma binding protein 3 (RBBP3), mRNA
NM 005053	Homo sapiens RAD23 homolog A (S. cerevisiae) (RAD23A), mRNA
NM 005049	Homo sapiens PWP2 periodic tryptophan protein homolog (yeast) (PWP2H),
_	mRNA
NM_005008	Homo sapiens NHP2 non-histone chromosome protein 2-like 1 (S. cerevisiae) (NHP2L1), mRNA
NM_004997	Homo sapiens myosin binding protein H (MYBPH), mRNA
NM_004677	Homo sapiens Testis-specific XK-related protein on Y (XKRY), mRNA
NM_004788	Homo sapiens ubiquitination factor E4A (UFD2 homolog, yeast) (UBE4A), mRNA
NM_004617	Homo sapiens transmembrane 4 superfamily member 4 (TM4SF4), mRNA
NM 004607	Homo sapiens tubulin-specific chaperone a (TBCA), mRNA
NM_004602	Homo sapiens staufen, RNA binding protein (Drosophila) (STAU), transcript variant T4, mRNA
NM 004653	Homo sapiens Smcy homolog, Y chromosome (mouse) (SMCY), mRNA
NM 004787	Homo sapiens slit homolog 2 (Drosophila) (SLIT2), mRNA
NM_004593	Homo sapiens splicing factor, arginine/serine-rich 10 (transformer 2 homolog, Drosophila) (SFRS10), mRNA
NM 004206	Homo sapiens vesicle trafficking protein (SEC22C), transcript variant 2, mRNA
NM_004657	Homo sapiens serum deprivation response (phosphatidylserine binding protein) (SDPR), mRNA
NM_004589	Homo sapiens SCO cytochrome oxidase deficient homolog 1 (yeast) (SCO1), nuclear gene encoding mitochondrial protein, mRNA
NM_004587	Homo sapiens ribosome binding protein 1 homolog 180kD (dog) (RRBP1),
NIN 004164	mRNA
NM 004164	Homo sapiens retinol binding protein 2, cellular (RBP2), mRNA
NM 004584	Homo sapiens RAD9 homolog (S. pombe) (RAD9), mRNA
NM 004794	Homo sapiens RAB33A, member RAS oncogene family (RAB33A), mRNA
NM_004813	Homo sapiens peroxisomal biogenesis factor 16 (PEX16), transcript variant 1, mRNA
NM_004564	Homo sapiens PET112-like (yeast) (PET112L), mRNA
NM 004643	Homo sapiens poly(A) binding protein, nuclear 1 (PABPN1), mRNA

7 27 4 00 10 40	
NM_004561	Homo sapiens ovo-like 1(Drosophila) (OVOL1), mRNA
NM_004153	Homo sapiens origin recognition complex, subunit 1-like (yeast) (ORC1L),
	mRNA
NM_004557	Homo sapiens Notch homolog 4 (Drosophila) (NOTCH4), mRNA
NM_004808	Homo sapiens N-myristoyltransferase 2 (NMT2), mRNA
NM_004210	Homo sapiens neuralized-like (Drosophila) (NEURL), mRNA
NM_004147	Homo sapiens developmentally regulated GTP binding protein 1 (DRG1),
	mRNA
NM_004851	Homo sapiens pronapsin A (NAP1), mRNA
NM_004533	Homo sapiens myosin binding protein C, fast type (MYBPC2), mRNA
NM_004529	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog,
	Drosophila); translocated to, 3 (MLLT3), mRNA
NM_004668	Homo sapiens maltase-glucoamylase (alpha-glucosidase) (MGAM), mRNA
NM_004526	Homo sapiens MCM2 minichromosome maintenance deficient 2, mitotin (S.
	cerevisiae) (MCM2), mRNA
NM_004829	Homo sapiens lymphocyte antigen 94 homolog, activating NK-receptor; NK-
	p46, (mouse) (LY94), mRNA
NM_004744	Homo sapiens lecithin retinol acyltransferase (phosphatidylcholineretinol O-
	acyltransferase) (LRAT), mRNA
NM_004524	Homo sapiens lethal giant larvae homolog 2 (Drosophila) (LLGL2), mRNA
NM_004140	Homo sapiens lethal giant larvae homolog 1 (Drosophila) (LLGL1), mRNA
NM_004922	Homo sapiens SEC24 related gene family, member C (S. cerevisiae) (SEC24C),
	mRNA
NM_004508	Homo sapiens isopentenyl-diphosphate delta isomerase (IDI1), mRNA
NM_004507	Homo sapiens HUS1 checkpoint homolog (S. pombe) (HUS1), mRNA
NM_004262	Homo sapiens airway trypsin-like protease (HAT), mRNA
NM_004752	Homo sapiens glial cells missing homolog b (Drosophila) (GCMB), mRNA
NM_004477	Homo sapiens FSHD region gene 1 (FRG1), mRNA
NM_004463	Homo sapiens faciogenital dysplasia (Aarskog-Scott syndrome) (FGD1), mRNA
NM_004106	Homo sapiens Fc fragment of IgE, high affinity I, receptor for; gamma
	polypeptide (FCER1G), mRNA
NM_004456	Homo sapiens enhancer of zeste homolog 2 (Drosophila) (EZH2), mRNA
NM_004100	Homo sapiens eyes absent homolog 4 (Drosophila) (EYA4), mRNA
NM_004450	Homo sapiens enhancer of rudimentary homolog (Drosophila) (ERH), mRNA
NM_004448	Homo sapiens v-erb-b2 erythroblastic leukemia viral oncogene homolog 2,
	neuro/glioblastoma derived oncogene homolog (avian) (ERBB2), mRNA
NM_004445	Homo sapiens EphB6 (EPHB6), mRNA
NM_004436	Homo sapiens endosulfine alpha (ENSA), mRNA
NM_004432	Homo sapiens ELAV (embryonic lethal, abnormal vision, Drosophila)-like 2 (Hu
	antigen B) (ELAVL2), mRNA
NM_004230	Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
	receptor, 5 (EDG5), mRNA
NM_004421	Homo sapiens dishevelled, dsh homolog 1 (Drosophila) (DVL1), mRNA
NM_004399	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 11 (CHL1-like
373.4.00.15.55	helicase homolog, S. cerevisiae) (DDX11), transcript variant 2, mRNA
NM_004378	Homo sapiens cellular retinoic acid binding protein 1 (CRABP1), mRNA
NM_004898	Homo sapiens clock homolog (mouse) (CLOCK), mRNA
NM_004669	Homo sapiens chloride intracellular channel 3 (CLIC3), mRNA
NM_004066	Homo sapiens centrin, EF-hand protein, 1 (CETN1), mRNA
NM_004354	Homo sapiens cyclin G2 (CCNG2), mRNA
NM_004352	Homo sapiens cerebellin 1 precursor (CBLN1), mRNA
NM_004057	Homo sapiens calbindin 3, (vitamin D-dependent calcium binding protein)

	(CALB3), mRNA
NM_004338	Homo sapiens chromosome 18 open reading frame 1 (C18orf1), mRNA
NM_004725	Homo sapiens BUB3 budding uninhibited by benzimidazoles 3 homolog (yeast) (BUB3), mRNA
NM_004336	Homo sapiens BUB1 budding uninhibited by benzimidazoles 1 homolog (yeast) (BUB1), mRNA
NM_004331	Homo sapiens BCL2/adenovirus E1B 19kD interacting protein 3-like (BNIP3L), mRNA
NM 004328	Homo sapiens BCS1-like (yeast) (BCS1L), mRNA
NM 004045	Homo sapiens ATX1 antioxidant protein 1 homolog (yeast) (ATOX1), mRNA
NM 004849	Homo sapiens APG5 autophagy 5-like (S. cerevisiae) (APG5L), mRNA
NM_004674	Homo sapiens ash2 (absent, small, or homeotic)-like (Drosophila) (ASH2L), mRNA
NM 004316	Homo sapiens achaete-scute complex-like 1 (Drosophila) (ASCL1), mRNA
NM 004707	Homo sapiens APG12 autophagy 12-like (S. cerevisiae) (APG12L), mRNA
NM_004641	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog, Drosophila); translocated to, 10 (MLLT10), mRNA
NM 004301	Homo sapiens BAF53 (BAF53A), mRNA
NM 001129	Homo sapiens AE binding protein 1 (AEBP1), mRNA
NM 003656	Homo sapiens calcium/calmodulin-dependent protein kinase I (CAMK1), mRNA
NM 000239	Homo sapiens lysozyme (renal amyloidosis) (LYZ), mRNA
NM_000456	Homo sapiens sulfite oxidase (SUOX), nuclear gene encoding mitochondrial protein, mRNA
NM 000435	Homo sapiens Notch homolog 3 (Drosophila) (NOTCH3), mRNA
NM_000251	Homo sapiens mutS homolog 2, colon cancer, nonpolyposis type 1 (E. coli) (MSH2), mRNA
NM_000249	Homo sapiens mutL homolog 1, colon cancer, nonpolyposis type 2 (E. coli) (MLH1), mRNA
NM_000210	Homo sapiens integrin, alpha 6 (ITGA6), mRNA
NM_001537	Homo sapiens heat shock factor binding protein 1 (HSBP1), mRNA
NM_001499	Homo sapiens GLE1 RNA export mediator-like (yeast) (GLE1L), mRNA
NM_001458	Homo sapiens filamin C, gamma (actin binding protein 280) (FLNC), mRNA
NM_001444	Homo sapiens fatty acid binding protein 5 (psoriasis-associated) (FABP5), mRNA
NM_001432	Homo sapiens epiregulin (EREG), mRNA
NM_001388	Homo sapiens developmentally regulated GTP binding protein 2 (DRG2), mRNA
NM_001340	Homo sapiens cylicin, basic protein of sperm head cytoskeleton 2 (CYLC2), mRNA
NM_001326	Homo sapiens cleavage stimulation factor, 3' pre-RNA, subunit 3, 77kD (CSTF3), mRNA
NM_001325	Homo sapiens cleavage stimulation factor, 3' pre-RNA, subunit 2, 64kD (CSTF2), mRNA
NM_001324	Homo sapiens cleavage stimulation factor, 3' pre-RNA, subunit 1, 50kD (CSTF1), mRNA
NM_001255	Homo sapiens CDC20 cell division cycle 20 homolog (S. cerevisiae) (CDC20), mRNA
NM_001122	Homo sapiens adipose differentiation-related protein (ADFP), mRNA
NM_003413	Homo sapiens Zic family member 3 heterotaxy 1 (odd-paired homolog, Drosophila) (ZIC3), mRNA
NM_003412	Homo sapiens Zic family member 1 (odd-paired homolog, Drosophila) (ZIC1), mRNA

NM 003408	Homo sapiens zinc finger protein 37 homolog (mouse) (ZFP37), mRNA
NM 003409	Homo sapiens zinc finger protein 161 homolog (mouse) (ZFP161), mRNA
NM 003680	Homo sapiens tyrosyl-tRNA synthetase (YARS), mRNA
NM 003390	Homo sapiens WEE1+ homolog (S. pombe) (WEE1), mRNA
NM 003565	Homo sapiens unc-51-like kinase 1 (C. elegans) (ULK1), mRNA
NM 003345	Homo sapiens ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast)
14141_003343	(UBE2I), mRNA
NM 003344	Homo sapiens ubiquitin-conjugating enzyme E2H (UBC8 homolog, yeast)
	(UBE2H), mRNA
NM 003343	Homo sapiens ubiquitin-conjugating enzyme E2G 2 (UBC7 homolog, yeast)
_	(UBE2G2), mRNA
NM 003340	Homo sapiens ubiquitin-conjugating enzyme E2D 3 (UBC4/5 homolog, yeast)
_	(UBE2D3), mRNA
NM_003338	Homo sapiens ubiquitin-conjugating enzyme E2D 1 (UBC4/5 homolog, yeast)
_	(UBE2D1), mRNA
NM 003968	Homo sapiens ubiquitin-activating enzyme E1C (UBA3 homolog, yeast)
_	(UBE1C), mRNA
NM 003320	Homo sapiens tubby homolog (mouse) (TUB), mRNA
NM 003278	Homo sapiens tetranectin (plasminogen binding protein) (TNA), mRNA
NM 003260	Homo sapiens transducin-like enhancer of split 2 (E(sp1) homolog, Drosophila)
	(TLE2), mRNA
NM 003920	Homo sapiens timeless homolog (Drosophila) (TIMELESS), mRNA
NM 003251	Homo sapiens thyroid hormone responsive (SPOT14 homolog, rat) (THRSP),
	mRNA
NM 003250	Homo sapiens thyroid hormone receptor, alpha (erythroblastic leukemia viral (v-
	erb-a) oncogene homolog, avian) (THRA), mRNA
NM 003223	Homo sapiens transcription factor AP-4 (activating enhancer binding protein 4)
	(TFAP4), mRNA
NM_003222	Homo sapiens transcription factor AP-2 gamma (activating enhancer binding
_	protein 2 gamma) (TFAP2C), mRNA
NM 003221	Homo sapiens transcription factor AP-2 beta (activating enhancer binding protein
_	2 beta) (TFAP2B), mRNA
NM 003220	Homo sapiens transcription factor AP-2 alpha (activating enhancer binding
_	protein 2 alpha) (TFAP2A), mRNA
NM 000458	Homo sapiens transcription factor 2, hepatic; LF-B3; variant hepatic nuclear
_	factor (TCF2), transcript variant a, mRNA
NM 003181	Homo sapiens T, brachyury homolog (mouse) (T), mRNA
NM 003173	Homo sapiens suppressor of variegation 3-9 homolog 1 (Drosophila)
	(SUV39H1), mRNA
NM_003171	Homo sapiens suppressor of var1, 3-like 1 (S. cerevisiae) (SUPV3L1), mRNA
NM 003169	Homo sapiens suppressor of Ty 5 homolog (S. cerevisiae) (SUPT5H), mRNA
NM 003168	Homo sapiens suppressor of Ty 4 homolog 1 (S. cerevisiae) (SUPT4H1), mRNA
NM 003599	Homo sapiens suppressor of Ty 3 homolog (S. cerevisiae) (SUPT3H), mRNA
NM 003162	Homo sapiens striatin, calmodulin binding protein (STRN), mRNA
NM 003134	Homo sapiens signal recognition particle 14kD (homologous Alu RNA binding
	protein) (SRP14), mRNA
NM 003088	Homo sapiens singed-like (fascin homolog, sea urchin) (Drosophila) (SNL),
	mRNA
NM 003061	Homo sapiens slit homolog 1 (Drosophila) (SLIT1), mRNA
NM 003036	Homo sapiens v-ski sarcoma viral oncogene homolog (avian) (SKI), mRNA
NM 003031	Homo sapiens seven in absentia homolog 1 (Drosophila) (SIAH1), mRNA
NM 000193	Homo sapiens sonic hedgehog homolog (Drosophila) (SHH), mRNA
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NM 003003	Homo sapiens SEC14-like 1 (S. cerevisiae) (SEC14L1), mRNA
NM 002983	Homo sapiens small inducible cytokine A3 (SCYA3), mRNA
NM_002982	Homo sapiens small inducible cytokine A2 (monocyte chemotactic protein 1)
_	(SCYA2), mRNA
NM 002981	Homo sapiens small inducible cytokine A1, I-309 (SCYA1), mRNA
NM 003864	Homo sapiens sin3-associated polypeptide, 30kD (SAP30), mRNA
NM 002962	Homo sapiens S100 calcium binding protein A5 (S100A5), mRNA
NM 002960	Homo sapiens S100 calcium binding protein A3 (S100A3), mRNA
NM 002966	Homo sapiens S100 calcium binding protein A10 (annexin II ligand, calpactin I,
_	light polypeptide (p11)) (S100A10), mRNA
NM 003707	Homo sapiens RuvB-like 1 (E. coli) (RUVBL1), mRNA
NM 002944	Homo sapiens v-ros UR2 sarcoma virus oncogene homolog 1 (avian) (ROS1),
_	mRNA
NM 002941	Homo sapiens roundabout, axon guidance receptor, homolog 1 (Drosophila)
_	(ROBO1), mRNA
NM 000326	Homo sapiens retinaldehyde binding protein 1 (RLBP1), mRNA
NM 002930	Homo sapiens Ric-like, expressed in neurons (Drosophila) (RIN), mRNA
NM 003961	Homo sapiens rhomboid, veinlet-like 1 (Drosophila) (RHBDL), mRNA
NM 002912	Homo sapiens REV3-like, catalytic subunit of DNA polymerase zeta (yeast)
002>12	(REV3L), mRNA
NM_002900	Homo sapiens retinol binding protein 3, interstitial (RBP3), mRNA
NM 002894	Homo sapiens retinoblastoma binding protein 8 (RBBP8), mRNA
NM 002888	Homo sapiens retinoic acid receptor responder (tazarotene induced) 1
1411_002000	(RARRES1), mRNA
NM 002879	Homo sapiens RAD52 homolog (S. cerevisiae) (RAD52), mRNA
NM 002878	Homo sapiens RAD51-like 3 (S. cerevisiae) (RAD51L3), mRNA
NM 002875	Homo sapiens RAD51 homolog (RecA homolog, E. coli) (S. cerevisiae)
11111_002075	(RAD51), mRNA
NM 002874	Homo sapiens RAD23 homolog B (S. cerevisiae) (RAD23B), mRNA
NM 002853	Homo sapiens RAD1 homolog (S. pombe) (RAD1), mRNA
NM 002873	Homo sapiens RAD17 homolog (S. pombe) (RAD17), mRNA
NM 000264	Homo sapiens patched homolog (Drosophila) (PTCH), mRNA
NM 003738	Homo sapiens patched homolog 2 (Drosophila) (PTCH2), mRNA
NM 002616	Homo sapiens period homolog 1 (Drosophila) (PER1), mRNA
NM 002600	Homo sapiens phosphodiesterase 4B, cAMP-specific (phosphodiesterase E4
1441_002000	dunce homolog, Drosophila) (PDE4B), mRNA
NM 002568	Homo sapiens poly(A) binding protein, cytoplasmic 1 (PABPC1), mRNA
NM 003932	Homo sapiens suppression of tumorigenicity 13 (colon carcinoma) (Hsp70
11003/32	interacting protein) (ST13), mRNA
NM 003715	Homo sapiens vesicle docking protein p115 (P115), mRNA
NM_002553	Homo sapiens origin recognition complex, subunit 5-like (yeast) (ORC5L),
002555	mRNA
NM 002552	Homo sapiens origin recognition complex, subunit 4-like (yeast) (ORC4L),
11111_002552	mRNA
NM 003634	Homo sapiens nipsnap homolog 1 (C. elegans) (NIPSNAP1), mRNA
NM 002499	Homo sapiens neogenin homolog 1 (chicken) (NEO1), mRNA
NM 002484	Homo sapiens nucleotide binding protein 1 (MinD homolog, E. coli) (NUBP1),
14141_002404	mRNA
NM 003827	Homo sapiens N-ethylmaleimide-sensitive factor attachment protein, alpha
1111_003027	(NAPA), mRNA
NM 002466	Homo sapiens v-myb myeloblastosis viral oncogene homolog (avian)-like 2
1111_002400	(MYBL2), mRNA
	(WI DDE), HIGH

NINA 002449	Homo sapiens msh homeo box homolog 1 (Drosophila) (MSX1), mRNA
NM_002448	Homo sapiens serine/threonine kinase 24 (STE20 homolog, yeast) (STK24),
NM_003576	mRNA
NM 002442	Homo sapiens musashi homolog 1 (Drosophila) (MSI1), mRNA
NM 002441	Homo sapiens mutS homolog 5 (E. coli) (MSH5), mRNA
NM 002440	Homo sapiens mutS homolog 4 (E. coli) (MSH4), mRNA
NM 002439	Homo sapiens mutS homolog 3 (E. coli) (MSH3), mRNA
NM 002405	Homo sapiens manic fringe homolog (Drosophila) (MFNG), mRNA
NM 002402	Homo sapiens mesoderm specific transcript homolog (mouse) (MEST), mRNA
NM 002398	Homo sapiens Meis1, myeloid ecotropic viral integration site 1 homolog (mouse)
	(MEIS1), mRNA
NM_002393	Homo sapiens Mdm4, transformed 3T3 cell double minute 4, p53 binding protein (mouse) (MDM4), mRNA
NM_002392	Homo sapiens Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse) (MDM2), transcript variant MDM2, mRNA
NM_003906	Homo sapiens MCM3 minichromosome maintenance deficient 3 (S. cerevisiae) associated protein (MCM3AP), mRNA
NM_002360	Homo sapiens v-maf musculoaponeurotic fibrosarcoma oncogene homolog K
	(avian) (MAFK), mRNA
NM_002359	Homo sapiens v-maf musculoaponeurotic fibrosarcoma oncogene homolog G (avian) (MAFG), mRNA
NM 003550	Homo sapiens MAD1 mitotic arrest deficient-like 1 (yeast) (MAD1L1), mRNA
NM 003937	Homo sapiens kynureninase (L-kynurenine hydrolase) (KYNU), mRNA
NM_002269	Homo sapiens karyopherin alpha 5 (importin alpha 6) (KPNA5), mRNA
NM 003772	Homo sapiens jerky homolog-like (mouse) (JRKL), mRNA
NM_002202	Homo sapiens ISL1 transcription factor, LIM/homeodomain, (islet-1) (ISL1), mRNA
NM 003604	Homo sapiens insulin receptor substrate 4 (IRS4), mRNA
NM 001570	Homo sapiens interleukin-1 receptor-associated kinase 2 (IRAK2), mRNA
NM_003866	Homo sapiens inositol polyphosphate-4-phosphatase, type II, 105kD (INPP4B), mRNA
NM_001536	Homo sapiens HMT1 hnRNP methyltransferase-like 2 (S. cerevisiae)
	(HRMT1L2), mRNA
NM_001535	Homo sapiens HMT1 hnRNP methyltransferase-like 1 (S. cerevisiae) (HRMT1L1), mRNA
NM_003806	Homo sapiens harakiri, BCL2 interacting protein (contains only BH3 domain) (HRK), mRNA
NM 002152	Homo sapiens histidine rich calcium binding protein (HRC), mRNA
NM_002114	Homo sapiens human immunodeficiency virus type I enhancer binding protein 1 (HIVEP1), mRNA
NM 003710	Homo sapiens serine protease inhibitor, Kunitz type 1 (SPINT1), mRNA
NM 000179	Homo sapiens mutS homolog 6 (E. coli) (MSH6), mRNA
NM 000179	Homo sapiens glutamate receptor, metabotropic 2 (GRM2), mRNA
NM 002077	Homo sapiens golgi autoantigen, golgin subfamily a, 1 (GOLGA1), mRNA
NM 003878	Homo sapiens gamma-glutamyl hydrolase (conjugase, folylpolygammaglutamyl
_	hydrolase) (GGH), mRNA
NM_001488	Homo sapiens transcriptional adaptor 2 (ADA2 homolog, yeast)-like (TADA2L), mRNA
NM_001487	Homo sapiens GCN5 general control of amino-acid synthesis 5-like 1 (yeast) (GCN5L1), mRNA
NM_003643	Homo sapiens glial cells missing homolog a (Drosophila) (GCMA), mRNA
NM 002052	Homo sapiens GATA binding protein 4 (GATA4), mRNA

NM_002051	Homo sapiens GATA binding protein 3 (GATA3), mRNA
NM_002050	Homo sapiens GATA binding protein 2 (GATA2), mRNA
NM_002049	Homo sapiens GATA binding protein 1 (globin transcription factor 1) (GATA1),
	mRNA
NM_002040	Homo sapiens GA binding protein transcription factor, alpha subunit (60kD)
	(GABPA), mRNA
NM_002039	Homo sapiens GRB2-associated binding protein 1 (GAB1), mRNA
NM_003508	Homo sapiens frizzled homolog 9 (Drosophila) (FZD9), mRNA
NM_003507	Homo sapiens frizzled homolog 7 (Drosophila) (FZD7), mRNA
NM_003506	Homo sapiens frizzled homolog 6 (Drosophila) (FZD6), mRNA
NM_003468	Homo sapiens frizzled homolog 5 (Drosophila) (FZD5), mRNA
NM_003505	Homo sapiens frizzled homolog 1 (Drosophila) (FZD1), mRNA
NM_001465	Homo sapiens FYN binding protein (FYB-120/130) (FYB), mRNA
NM_002031	Homo sapiens fyn-related kinase (FRK), mRNA
NM 003717	Homo sapiens neuropeptide FF-amide peptide precursor (NPFF), mRNA
NM_001457	Homo sapiens filamin B, beta (actin binding protein 278) (FLNB), mRNA
NM_001456	Homo sapiens filamin A, alpha (actin binding protein 280) (FLNA), mRNA
NM_002018	Homo sapiens flightless I homolog (Drosophila) (FLII), mRNA
NM_001991	Homo sapiens enhancer of zeste homolog 1 (Drosophila) (EZH1), mRNA
NM_001990	Homo sapiens eyes absent homolog 3 (Drosophila) (EYA3), mRNA
NM_000503	Homo sapiens eyes absent homolog 1 (Drosophila) (EYA1), mRNA
NM_001989	Homo sapiens eve, even-skipped homeo box homolog 1 (Drosophila) (EVX1),
	mRNA
NM_001982	Homo sapiens v-erb-b2 erythroblastic leukemia viral oncogene homolog 3
_	(avian) (ERBB3), mRNA
NM_003584	Homo sapiens dual specificity phosphatase 11 (RNA/RNP complex 1-
	interacting) (DUSP11), mRNA
NM_003859	Homo sapiens dolichyl-phosphate mannosyltransferase polypeptide 1, catalytic
	subunit (DPM1), mRNA
NM_001928	Homo sapiens D component of complement (adipsin) (DF), mRNA
NM_003649	Homo sapiens D-aspartate oxidase (DDO), transcript variant 1, mRNA
NM_001343	Homo sapiens disabled homolog 2, mitogen-responsive phosphoprotein
	(Drosophila) (DAB2), mRNA
NM_001913	Homo sapiens cut-like 1, CCAAT displacement protein (Drosophila) (CUTL1),
	mRNA
NM_001316	Homo sapiens CSE1 chromosome segregation 1-like (yeast) (CSE1L), mRNA
NM_003652	Homo sapiens carboxypeptidase Z (CPZ), mRNA
NM_003909	Homo sapiens copine III (CPNE3), mRNA
NM_003915	Homo sapiens copine I (CPNE1), mRNA
NM_001308	Homo sapiens carboxypeptidase N, polypeptide 1, 50kD (CPN1), mRNA
NM_001841	Homo sapiens cannabinoid receptor 2 (macrophage) (CNR2), mRNA
NM_001280	Homo sapiens cold inducible RNA binding protein (CIRBP), mRNA
NM_001274	Homo sapiens CHK1 checkpoint homolog (S. pombe) (CHEK1), mRNA
NM_001806	Homo sapiens CCAAT/enhancer binding protein (C/EBP), gamma (CEBPG),
	mRNA
NM_003655	Homo sapiens chromobox homolog 4 (Pc class homolog, Drosophila) (CBX4),
	mRNA
NM_001749	Homo sapiens calpain, small subunit 1 (CAPNS1), mRNA
NM_000716	Homo sapiens complement component 4 binding protein, beta (C4BPB), mRNA
NM_000715	Homo sapiens complement component 4 binding protein, alpha (C4BPA), mRNA
NM 001726	Homo sapiens bromodomain, testis-specific (BRDT), mRNA
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NM 052858 Homo sapiens similar to RIKEN cDNA 1810006A16 gene (LOC91862), mRNA NM 052854 Homo sapiens hypothetical protein MGC15396 (MGC15396), mRNA NM 052844 Homo sapiens pld astrocyte specifically induced substance (OASIS), mRNA NM 052844 Homo sapiens planexin 2 (PANX2), mRNA NM 052839 Homo sapiens pannexin 2 (PANX2), mRNA NM 033551 Homo sapiens hypothetical protein MGC19556 (MGC19556), mRNA NM 033549 Homo sapiens hypothetical protein MGC19556 (MGC19556), mRNA NM 033546 Homo sapiens myosin regulatory light chain (MLC-B), mRNA NM 033546 Homo sapiens smyosin regulatory light chain (MLC-B), mRNA NM 033549 Homo sapiens shyothetical pentein MGC19576 (MGC1127), mRNA NM 033549 Homo sapiens smyosin regulatory light chain (MLC-B), mRNA NM 033519 Homo sapiens solfactory receptor sdolf (sdolf), mRNA NM 033519 Homo sapiens olfactory receptor sdolf (sdolf), mRNA NM 033519 Homo sapiens protein kinase NYD-SP25 (NYD-SP25), mRNA NM 032231 Homo sapiens hypothetical protein FLJ22875 (FLJ22875), mRNA NM 033378 Homo sapiens hypothetical protein EDAG-1 (EDAG-1), mRNA NM 033378 Homo sapiens shypothetical protein EDAG-1 (EDAG-1), mRNA NM 033448 Homo sapiens shorionic gonadotropin, beta polypeptide 2 (CGB2), mRNA NM 033448 Homo sapiens seratin 6 irs (KRT61RS), mRNA NM 033444 Homo sapiens similar to MYOSIN HEAVY CHAIN, CARDIAC MUSCLE ALPHA ISOFORM (MYHC-ALPHA) (M. musculus) (LOC92771), mRNA NM 033439 Homo sapiens similar to H2A histone family, member A (H. sapiens) (MGC3165), mRNA NM 033449 Homo sapiens similar to Granzyme B (granzyme 2, cytotoxic T-lymphocyteassociated serine esterase 1) (H. sapiens) (MGC3165), mRNA NM 033410 Homo sapiens similar to Granzyme B (granzyme 2, cytotoxic T-lymphocyteassociated serine esterase 1) (H. sapiens) (MGC13138), mRNA NM 033410 Homo sapiens spothetical protein (DVS27), mRNA NM 033410 Homo sapiens spothetical protein MGC13233 (MGC13523), mRNA NM 033410 Homo sapiens spothetical gene MGC16309 (MGC16309), mRNA NM 033410 Homo sapiens hypothetical grene MGC16309 (MGC16309), mRNA NM 033410 Homo sapiens shy	NM_052859	Homo sapiens putative endoplasmic reticulum multispan transmembrane protein
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NIVI U33290 I Homo sapiens I-cell activation protein (PGKI), mKNA		
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NM 033297 Homo sapiens leucine-rich-repeat protein (RNO2), mRNA		
NM 033280 Homo sapiens similar to signal peptidase complex (18kD) (LOC90701), mRNA		
NM_033196 Homo sapiens similar to ZINC FINGER PROTEIN 85 (ZINC FINGER PROTEIN HPF4) (HTF1) (H. sapiens) (LOC91120), mRNA		
NM_033272 Homo sapiens potassium channel subunit HERG-3 (HERG-3), mRNA	NM_033272	Homo sapiens potassium channel subunit HERG-3 (HERG-3), mRNA

NM_033261	Homo sapiens diphosphate dimethylallyl diphosphate isomerase 2 (IDI2), mRNA
NM_033254	Homo sapiens brother of CDO (BOC), mRNA
NM_033204	Homo sapiens hypothetical gene DKFZp570I0164 (DKFZp570I0164), mRNA
NM 033259	Homo sapiens CaM-KII inhibitory protein (CAM-KIIN), mRNA
NM_032597	Homo sapiens testes development-related NYD-SP21 (NYD-SP21), mRNA
NM_033212	Homo sapiens hypothetical gene supported by BC004307; BC008285
	(MGC10992), mRNA
NM_033208	Homo sapiens similar to jerky (mouse) homolog-like (LOC91151), mRNA
NM_033195	Homo sapiens lactate dehydrogenase A -like (LDHL), mRNA
NM_015643	Homo sapiens DKFZP434F122 protein (DKFZP434F122), mRNA
NM_032604	Homo sapiens lung alpha/beta hydrolase 1 (LABH1), mRNA
NM_032133	Homo sapiens hypothetical protein DKFZp434N1415 (DKFZP434N1415), mRNA
NM_030803	Homo sapiens hypothetical protein FLJ10035 (FLJ10035), mRNA
NM 024062	Homo sapiens hypothetical protein MGC5338 (MGC5338), mRNA
NM 024059	Homo sapiens hypothetical protein MGC5356 (MGC5356), mRNA
NM 016542	Homo sapiens serine/threonine protein kinase MASK (MST4), mRNA
NM 033127	Homo sapiens regucalcin gene promotor region related protein (RGPR), mRNA
NM 033128	Homo sapiens scinderin (SCIN), mRNA
NM 033058	Homo sapiens ring finger protein 29 (RNF29), mRNA
NM 033116	Homo sapiens hypothetical protein MGC16714 (MGC16714), mRNA
NM 033123	Homo sapiens testis-development related NYD-SP27 (NYD-SP27), mRNA
NM 033126	Homo sapiens serine/threonine kinase PSKH2 (PSKH2), mRNA
NM 033124	Homo sapiens NYD-SP28 protein (NYD-SP28), mRNA
NM 033122	Homo sapiens testis development protein NYD-SP26 (NYD-SP26), mRNA
NM 033114	Homo sapiens MADP-1 protein (MADP-1), mRNA
NM 033083	Homo sapiens EAF1 protein (EAF1), mRNA
NM 033087	Homo sapiens hypothetical protein FLJ14511 (FLJ14511), mRNA
NM 024512	Homo sapiens leucine-rich repeat-containing 2 (LRRC2), mRNA
NM 006029	Homo sapiens paraneoplastic antigen MA1 (PNMA1), mRNA
NM 033025	Homo sapiens hypothetical protein FLJ13511 (7h3), mRNA
NM 015169	Homo sapiens homolog of yeast ribosome biogenesis regulatory protein RRS1
_	(RRS1), mRNA
NM_015129	Homo sapiens septin 6 (SEP2), mRNA
NM_032838	Homo sapiens hypothetical protein FLJ14779 (FLJ14779), mRNA
NM_032206	Homo sapiens hypothetical protein FLJ21709 (FLJ21709), mRNA
NM_032797	Homo sapiens hypothetical protein FLJ14497 (FLJ14497), mRNA
NM_032472	Homo sapiens peptidylprolyl isomerase (cyclophilin)-like 3 (PPIL3), mRNA
NM_032936	Homo sapiens DC32 (DC32), mRNA
NM_032577	Homo sapiens melanoma-associated chondroitin sulfate proteoglycan-like (LOC84664), mRNA
NM 032933	Homo sapiens hypothetical protein MGC11386 (MGC11386), mRNA
NM 032929	Homo sapiens hypothetical protein MGC14793 (MGC14793), mRNA
NM 032928	Homo sapiens hypothetical protein MGC14141 (MGC14141), mRNA
NM 032927	Homo sapiens hypothetical protein MGC13159 (MGC13159), mRNA
NM_032926	Homo sapiens hypothetical protein MGC15737 (MGC15737), mRNA
NM 032921	Homo sapiens hypothetical protein MGC15875 (MGC15875), mRNA
NM 032909	Homo sapiens hypothetical protein MGC14139 (MGC14139), mRNA
NM 032908	Homo sapiens hypothetical protein MGC14407 (MGC14407), mRNA
NM 032906	Homo sapiens hypothetical protein MGC14156 (MGC14156), mRNA
NM 032905	Homo sapiens hypothetical protein MGC14439 (MGC14439), mRNA
NM_032903	Homo sapiens hypothetical protein MGC14425 (MGC14425), mRNA

NM_032902	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 16A (PPP1R16A), mRNA
NM 032901	Homo sapiens hypothetical protein MGC14288 (MGC14288), mRNA
NM 032899	Homo sapiens hypothetical protein MGC14128 (MGC14128), mRNA
NM 032898	Homo sapiens hypothetical protein MGC14126 (MGC14126), mRNA
NM 032897	Homo sapiens hypothetical protein MGC14436 (MGC14436), mRNA
NM 032896	Homo sapiens hypothetical protein MGC14388 (MGC14388), mRNA
NM 032892	Homo sapiens hypothetical protein MGC14161 (MGC14161), mRNA
NM 032891	Homo sapiens hypothetical protein MGC12928 (MGC12928), mRNA
NM 032890	Homo sapiens hypothetical protein MGC13130 (MGC13130), mRNA
NM 032887	Homo sapiens hypothetical protein MGC16037 (MGC16037), mRNA
NM 032885	Homo sapiens hypothetical protein MGC15906 (MGC15906), mRNA
NM 032882	Homo sapiens hypothetical protein MGC15827 (MGC15827), mRNA
NM 032881	Homo sapiens U7 snRNP-specific Sm-like protein LSM10 (LSM10), mRNA
NM 032880	Homo sapiens hypothetical protein MGC15730 (MGC15730), mRNA
NM 032878	Homo sapiens hypothetical protein MGC15677 (MGC15677), mRNA
NM 032873	Homo sapiens hypothetical protein MGC15437 (MGC15437), mRNA
NM 032867	Homo sapiens hypothetical protein FLJ14966 (FLJ14966), mRNA
NM 032865	Homo sapiens hypothetical protein FLJ14950 (FLJ14950), mRNA
NM 032861	Homo sapiens hypothetical protein FLJ14917 (FLJ14917), mRNA
NM 032859	Homo sapiens hypothetical protein FLJ14906 (FLJ14906), mRNA
NM 032856	Homo sapiens hypothetical protein FLJ14888 (FLJ14888), mRNA
NM 032855	Homo sapiens hematopoietic SH2 protein (HSH2), mRNA
NM 032854	Homo sapiens hypothetical protein FLJ14871 (FLJ14871), mRNA
NM 032850	Homo sapiens hypothetical protein FLJ14840 (FLJ14840), mRNA
NM 032849	Homo sapiens hypothetical protein FLJ14834 (FLJ14834), mRNA
NM 032847	Homo sapiens hypothetical protein FLJ14825 (FLJ14825), mRNA
NM 032846	Homo sapiens hypothetical protein FLJ14824 (FLJ14824), mRNA
NM 032844	Homo sapiens hypothetical protein FLJ14813 (FLJ14813), mRNA
NM 032843	Homo sapiens hypothetical protein FLJ14810 (FLJ14810), mRNA
NM 032842	Homo sapiens hypothetical protein FLJ14803 (FLJ14803), mRNA
NM 032840	Homo sapiens hypothetical protein FLJ14800 (FLJ14800), mRNA
NM 032839	Homo sapiens hypothetical protein FLJ14784 (FLJ14784), mRNA
NM 032837	Homo sapiens hypothetical protein FLJ14775 (FLJ14775), mRNA
NM 032836	Homo sapiens hypothetical protein FLJ14768 (FLJ14768), mRNA
NM 032834	Homo sapiens hypothetical protein FLJ14751 (FLJ14751), mRNA
NM_032833	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 15B (PPP1R15B), mRNA
NM 032832	Homo sapiens hypothetical protein FLJ14735 (FLJ14735), mRNA
NM_032831	Homo sapiens CAP-binding protein complex interacting protein 2 (CBCIP2),
14141_032031	mRNA
NM_032830	Homo sapiens hypothetical protein FLJ14728 (FLJ14728), mRNA
NM_032829	Homo sapiens hypothetical protein FLJ14721 (FLJ14721), mRNA
NM_032828	Homo sapiens ubiquitin UBF-fl (UBF-fl), mRNA
NM_032827	Homo sapiens hypothetical protein FLJ14708 (FLJ14708), mRNA
NM_032826	Homo sapiens hypothetical protein FLJ14697 (FLJ14697), mRNA
NM_032825	Homo sapiens hypothetical protein FLJ14686 (FLJ14686), mRNA
NM_032821	Homo sapiens hypothetical protein FLJ14665 (FLJ14665), mRNA
NM_032817	Homo sapiens hypothetical protein FLJ14641 (FLJ14641), mRNA
NM_032816	Homo sapiens hypothetical protein FLJ14640 (FLJ14640), mRNA
NM_032814	Homo sapiens hypothetical protein FLJ14627 (FLJ14627), mRNA
NM_032811	Homo sapiens hypothetical protein FLJ14621 (FLJ14621), mRNA

NM 03280 Homo sapiens hypothetical protein FLJ14590 (FLJ14596), mRNA NM 032808 Homo sapiens hypothetical protein FLJ14594 (FLJ14594), mRNA NM 032807 Homo sapiens hypothetical protein FLJ14594 (FLJ14594), mRNA NM 032806 Homo sapiens hypothetical protein FLJ14599 (FLJ14590), mRNA NM 032805 Homo sapiens hypothetical protein FLJ14594 (FLJ14566), mRNA NM 032806 Homo sapiens hypothetical protein FLJ14549 (FLJ14540), mRNA NM 032806 Homo sapiens hypothetical protein FLJ14549 (FLJ14540), mRNA NM 032807 Homo sapiens hypothetical protein FLJ14540 (FLJ14540), mRNA NM 032799 Homo sapiens hypothetical protein FLJ14540 (FLJ14524), mRNA NM 032796 Homo sapiens hypothetical protein FLJ14456 (FLJ14324), mRNA NM 032790 Homo sapiens hypothetical protein FLJ14466 (FLJ14486), mRNA NM 032781 Homo sapiens hypothetical protein FLJ14466 (FLJ14466), mRNA NM 032783 Homo sapiens hypothetical protein FLJ14457 (FLJ14451), mRNA NM 032786 Homo sapiens hypothetical protein FLJ14451 (FLJ14451), mRNA NM 032787 Homo sapiens hypothetical protein FLJ14445 (FLJ14451), mRNA NM 032788 Homo sapiens hypothetical protein FLJ14427 (FLJ14427), mRNA NM 032781 Homo sapiens hypothetical protein FLJ14427 (FLJ14427), mRNA NM 032779 Homo sapiens hypothetical protein FLJ14439 (FLJ14427), mRNA NM 032778 Homo sapiens hypothetical protein FLJ14399 (FLJ14397), mRNA NM 032778 Homo sapiens hypothetical protein FLJ14390 (FLJ14397), mRNA NM 032771 Homo sapiens hypothetical protein FLJ14390 (FLJ14397), mRNA NM 032771 Homo sapiens hypothetical protein FLJ14390 (FLJ14393), mRNA NM 032771 Homo sapiens hypothetical protein FLJ14390 (FLJ14390), mRNA NM 032771 Homo sapiens hypothetical protein FLJ14390 (FLJ14390), mRNA NM 032771 Homo sapiens hypothetical protein MGC1255 (MGC2555), mRNA NM 032771 Homo sapiens hypothetical protein MGC161015 (MGC16107), mRNA NM 032771 Homo sapiens hypothetical protein MGC16075 (MGC16075), mRNA NM 032771 Homo sapiens hypothetical protein MGC161075 (MGC161075), mRNA NM 032761 Homo sapiens hypothetical protein MGC1346 (MGC1346), mRNA NM 032751 Homo sap		
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		Homo sapiens hypothetical protein MGC11332 (MGC11332), mRNA

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NM_032633	Homo sapiens hypothetical protein MGC5457 (MGC5457), mRNA
NM_032632	Homo sapiens hypothetical protein MGC5378 (MGC5378), mRNA
NM_032630	Homo sapiens HeLa cyclin-dependent kinase 2 interacting protein (CINP), mRNA
NM 032627	Homo sapiens hypothetical protein MGC3181 (MGC3181), mRNA
NM 032626	Homo sapiens hypothetical brain protein my038 (MY038), mRNA
NM 032624	Homo sapiens hypothetical brain protein my050 (MY050), mRNA
NM 032623	Homo sapiens ovary-specific acidic protein (OSAP), mRNA
NM 032622	Homo sapiens multi-PDZ-domain-containing protein (LNX), mRNA
NM 032620	Homo sapiens mitochondrial GTP binding protein (GTPBG3), mRNA
NM 018622	Homo sapiens presenilins associated rhomboid-like protein (PARL), mRNA
NM 032498	Homo sapiens homeobox protein from AL590526 (LOC84528), mRNA
NM 032600	Homo sapiens testes development-related NYD-SP17 (NYD-SP17), mRNA
NM 032599	Homo sapiens testes development-related NYD-SP18 (NYD-SP18), mRNA
NM 032594	i i conto capieno tecico de cercopinamo i ciando i ciando con con con con con con con con con co
1 1111 032377	Homo sapiens insulinoma-associated protein IA-6 (INSM2), mRNA
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	Homo sapiens insulinoma-associated protein IA-6 (INSM2), mRNA
NM_032585	Homo sapiens insulinoma-associated protein IA-6 (INSM2), mRNA Homo sapiens testis-specific transcript, Y-linked 6 (TTTY6), mRNA
NM_032585 NM_032575	Homo sapiens insulinoma-associated protein IA-6 (INSM2), mRNA Homo sapiens testis-specific transcript, Y-linked 6 (TTTY6), mRNA Homo sapiens Kruppel-like zinc finger protein GLIS2 (GLIS2), mRNA
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NM 032585 NM 032575 NM 032573 NM 032572 NM_032568 NM 032567 NM 032566 NM 032562 NM 032547	Homo sapiens insulinoma-associated protein IA-6 (INSM2), mRNA Homo sapiens testis-specific transcript, Y-linked 6 (TTTY6), mRNA Homo sapiens Kruppel-like zinc finger protein GLIS2 (GLIS2), mRNA Homo sapiens testis-specific protein TSP-NY (TSP-NY), mRNA Homo sapiens ribonuclease 7 (RNASE7), mRNA Homo sapiens GABA(A) receptors associated protein like 3 (GABARAPL3), mRNA Homo sapiens testis-specific protein NYD-TSP1 (NYD-TSP1), mRNA Homo sapiens esophagus cancer-related gene-2 (ECG2), mRNA Homo sapiens group XIII secreted phospholipase A2 (PLA2G13), mRNA Homo sapiens short coiled-coil protein (HRIHFB2072), mRNA
NM 032585 NM 032575 NM 032573 NM 032572 NM_032568 NM 032567 NM 032566 NM 032562 NM 032547 NM 032546	Homo sapiens insulinoma-associated protein IA-6 (INSM2), mRNA Homo sapiens testis-specific transcript, Y-linked 6 (TTTY6), mRNA Homo sapiens Kruppel-like zinc finger protein GLIS2 (GLIS2), mRNA Homo sapiens testis-specific protein TSP-NY (TSP-NY), mRNA Homo sapiens ribonuclease 7 (RNASE7), mRNA Homo sapiens GABA(A) receptors associated protein like 3 (GABARAPL3), mRNA Homo sapiens testis-specific protein NYD-TSP1 (NYD-TSP1), mRNA Homo sapiens esophagus cancer-related gene-2 (ECG2), mRNA Homo sapiens group XIII secreted phospholipase A2 (PLA2G13), mRNA Homo sapiens short coiled-coil protein (HRIHFB2072), mRNA Homo sapiens ring finger protein 30 (RNF30), mRNA
NM 032585 NM 032575 NM 032573 NM 032572 NM 032568 NM 032566 NM 032566 NM 032562 NM 032547	Homo sapiens insulinoma-associated protein IA-6 (INSM2), mRNA Homo sapiens testis-specific transcript, Y-linked 6 (TTTY6), mRNA Homo sapiens Kruppel-like zinc finger protein GLIS2 (GLIS2), mRNA Homo sapiens testis-specific protein TSP-NY (TSP-NY), mRNA Homo sapiens ribonuclease 7 (RNASE7), mRNA Homo sapiens GABA(A) receptors associated protein like 3 (GABARAPL3), mRNA Homo sapiens testis-specific protein NYD-TSP1 (NYD-TSP1), mRNA Homo sapiens esophagus cancer-related gene-2 (ECG2), mRNA Homo sapiens group XIII secreted phospholipase A2 (PLA2G13), mRNA Homo sapiens short coiled-coil protein (HRIHFB2072), mRNA

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NIM 022400	(MGC11303), mRNA
NM_032490	Homo sapiens PNAS-127 protein (PNAS-127), mRNA
NM_032488	Homo sapiens protein related with psoriasis (LOC84518), mRNA
NM_032471	Homo sapiens protein kinase (cAMP-dependent, catalytic) inhibitor beta (PKIB), mRNA
NM 032292	Homo sapiens hypothetical protein FLJ20203 (FLJ20203), mRNA
NM 032263	Homo sapiens hypothetical protein PE220203 (1E220203), hikiya Homo sapiens hypothetical protein DKFZp434B227 (DKFZp434B227), mRNA
NM 015178	Homo sapiens KIAA0717 protein (KIAA0717), mRNA
NM 032410	Homo sapiens hook3 protein (HOOK3), mRNA
NM 032108	Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic
NWI_032108	domain, (semaphorin) 6B (SEMA6B), mRNA
NM 015636	Homo sapiens DKFZP586J0119 protein (DKFZP586J0119), mRNA
NM 015701	Homo sapiens hypothetical protein (CL25084), mRNA
NM 015224	Homo sapiens KIAA1105 protein (RAP140), mRNA
NM 032390	Homo sapiens nucleolar protein interacting with the FHA domain of pKi-67
_	(NIFK), mRNA
NM_032388	Homo sapiens nasopharyngeal carcinoma-related protein (NPCR), mRNA
NM_032383	Homo sapiens Hermansky-Pudlak syndrome 3 (HPS3), mRNA
NM_032378	Homo sapiens hypothetical protein FLJ20897 (FLJ20897), mRNA
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NM_032321	Homo sapiens hypothetical protein MGC13057 (MGC13057), mRNA
NM_032319	Homo sapiens chromosome 2 open reading frame 7 (C2orf7), mRNA

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NM 032270	Homo sapiens hypothetical protein DKFZp586J1119 (DKFZp586J1119), mRNA
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NM 032266	Homo sapiens hypothetical protein DKFZp434G118 (DKFZp434G118), mRNA
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NM_032256	Homo sapiens hypothetical protein DKFZp434K2435 (DKFZp434K2435), mRNA
NM 032255	Homo sapiens hypothetical protein DKFZp434I1930 (DKFZp434I1930), mRNA
NM 032254	Homo sapiens hypothetical protein DKFZp434F142 (DKFZp434F142), mRNA
NM_032247	Homo sapiens hypothetical protein DKFZp434E0519 (DKFZp434E0519), mRNA
NM 032242	Homo sapiens hypothetical protein DKFZp564A176 (DKFZp564A176), mRNA
NM 032238	Homo sapiens hypothetical protein FLJ23416 (FLJ23416), mRNA
NM 032235	Homo sapiens hypothetical protein FLJ23138 (FLJ23138), mRNA
NM 032234	Homo sapiens hypothetical protein FLJ23059 (FLJ23059), mRNA
NM 032233	Homo sapiens hypothetical protein FLJ23027 (FLJ23027), mRNA
NM 032229	Homo sapiens hypothetical protein FLJ22774 (FLJ22774), mRNA
NM 032221	Homo sapiens hypothetical protein FLJ22369 (FLJ22369), mRNA
NM 032213	Homo sapiens hypothetical protein FLJ21977 (FLJ21977), mRNA
NM_032213	Homo sapiens similar to DNA-directed RNA polymerase I (135 kDa) (Rpo1-2),
	mRNA
NM_032207	Homo sapiens hypothetical protein FLJ21742 (FLJ21742), mRNA
NM_032205	Homo sapiens hypothetical protein FLJ21615 (FLJ21615), mRNA
NM_032196	Homo sapiens hypothetical protein KIAA1259 (KIAA1259), mRNA
NM_032192	Homo sapiens hypothetical protein FLJ20940 (FLJ20940), mRNA

NM_032191	Homo sapiens hypothetical protein FLJ14326 (FLJ14326), mRNA
NM_032187	Homo sapiens hypothetical protein FLJ14026 (FLJ14026), mRNA
NM_032186	Homo sapiens hypothetical protein FLJ13964 (FLJ13964), mRNA
NM_032181	Homo sapiens hypothetical protein FLJ13391 (FLJ13391), mRNA
NM_032179	Homo sapiens hypothetical protein FLJ20542 (FLJ20542), mRNA
NM_032178	Homo sapiens hypothetical protein FLJ13291 (FLJ13291), mRNA
NM_032175	Homo sapiens hypothetical protein FLJ12787 (FLJ12787), mRNA
NM_032174	Homo sapiens hypothetical protein FLJ12770 (FLJ12770), mRNA
NM_032169	Homo sapiens hypothetical protein FLJ12592 (FLJ12592), mRNA
NM_032164	Homo sapiens hypothetical protein FLJ12298 (FLJ12298), mRNA
NM_032162	Homo sapiens hypothetical protein FLJ11952 (FLJ11952), mRNA
NM_032155	Homo sapiens hypothetical protein DKFZp547I094 (DKFZp547I094), mRNA
NM_032152	Homo sapiens PRAM-1 protein (PRAM-1), mRNA
NM_032149	Homo sapiens hypothetical protein DKFZp434G072 (DKFZP434G072), mRNA
NM_032147	Homo sapiens hypothetical protein DKFZp434D0127 (DKFZP434D0127), mRNA
NM_032146	Homo sapiens hypothetical protein DKFZp434L1123 similar to mouse Arl6 (DKFZP434L1123), mRNA
NM_032143	Homo sapiens hypothetical protein DKFZp434B1727 (DKFZP434B1727), mRNA
NM_032142	Homo sapiens hypothetical protein FLJ10352 (FLJ10352), mRNA
NM_032141	Homo sapiens hypothetical protein DKFZp434K1421 (DKFZP434K1421), mRNA
NM_032140	Homo sapiens hypothetical protein DKFZp434A1319 (DKFZP434A1319), mRNA
NM_032135	Homo sapiens hypothetical protein DKFZp434F1017 (DKFZP434F1017), mRNA
NM_032134	Homo sapiens hypothetical protein DKFZp434P0316 (DKFZP434P0316), mRNA
NM_032131	Homo sapiens hypothetical protein DKFZp434P0714 (DKFZP434P0714), mRNA
NM 032130	Homo sapiens hypothetical protein DKFZp434J0113 (DKFZP434J0113), mRNA
NM_032129	Homo sapiens hypothetical protein DKFZp434H2010 (DKFZP434H2010), mRNA
NM_032128	Homo sapiens hypothetical protein DKFZp566M114 (DKFZP566M114), mRNA
NM_032127	Homo sapiens hypothetical protein DKFZp566M1046 (DKFZP566M1046), mRNA
NM_032126	Homo sapiens hypothetical protein DKFZp564J047 (DKFZP564J047), mRNA
NM_032124	Homo sapiens hypothetical protein DKFZp564D1378 (DKFZP564D1378), mRNA
NM_032121	Homo sapiens hypothetical protein DKFZp564K142 similar to implantation-associated protein (DKFZp564K142), mRNA
NM_032118	Homo sapiens hypothetical protein FLJ12953 similar to Mus musculus D3Mm3e (FLJ12953), mRNA
NM_032117	Homo sapiens GAJ protein (GAJ), mRNA
NM_032116	Homo sapiens hypothetical protein MGC2599 similar to katanin p60 subunit A 1 2599 (MGC2599), mRNA
NM_032112	Homo sapiens mitochondrial ribosomal protein L43 (MRPL43), mRNA
NM_020898	Homo sapiens KIAA1536 protein (KIAA1536), mRNA
NM_020726	Homo sapiens neurolysin (metallopeptidase M3 family) (NLN), mRNA
NM_020707	Homo sapiens KIAA1173 protein (KIAA1173), mRNA
NM_018670	Homo sapiens hypothetical protein (IR1899308), mRNA

NM 018064 Homo sapiens hypothetical protein FLJ10342 (FLJ10342), mRNA NM 017607 Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 12C (PPPIRI2C), mRNA NM 015528 Homo sapiens DKFZP58680621 protein (CTRP5), mRNA NM 015528 Homo sapiens DKFZP5866H073 protein (DKFZP566H073), mRNA NM 015528 Homo sapiens DKFZP5434A236 protein (DKFZP434A236), mRNA NM 015426 Homo sapiens DKFZP434A236 protein (DKFZP434A236), mRNA NM 015426 Homo sapiens KKA0747 protein (KIAA0747), mRNA NM 015292 Homo sapiens KIAA0768 protein (LEC3), mRNA NM 015196 Homo sapiens KIAA0876 protein (LEC3), mRNA NM 015196 Homo sapiens KIAA0876 protein (KIAA0822), mRNA NM 015196 Homo sapiens KIAA0876 protein (MAST205), mRNA NM 015070 Homo sapiens KIAA0876 protein (MAST205), mRNA NM 003203 Homo sapiens KIAA0876 protein (MAST205), mRNA NM 004801 Homo sapiens MIAA0876 protein (MAST205), mRNA NM 004801 Homo sapiens neurexin 1 (NRXN1), mRNA NM 003204 Homo sapiens BRCA1-interacting protein 1 (BRIP1), mRNA NM 032040 Homo sapiens BRCA1-interacting protein 1 (BRIP1), mRNA NM 032041 Homo sapiens BRCA1-interacting protein Kinase (CaM kinase) II delta (CAMK2D), mRNA NM 032031 Homo sapiens Serine/threonine protein kinase SSTK (SSTK), mRNA NM 032031 Homo sapiens SFKSG43 (FKSG43), mRNA NM 032032 Homo sapiens FKSG17 (FKSG17), mRNA NM 032034 Homo sapiens FKSG17 (FKSG17), mRNA NM 032034 Homo sapiens SPKSG17 (FKSG17), mRNA NM 032034 Homo sapiens SFSG17 (FKSG17), mRNA NM 032034 Homo sapiens SFSG17 (FKSG17), mRNA NM 032034 Homo sapiens SFSG18 protein (MSF023), mRNA NM 032035 Homo sapiens SFSG17 (FKSG17), mRNA NM 032036 Homo sapiens SFSG17 (FKSG17), mRNA NM 032037 Homo sapiens SFSG17 (FKSG17), mRNA NM 032034 Homo sapiens SFSG17 (FKSG17), mRNA NM 031934 Homo sapiens SFSG18 (FKSG187), mRNA NM 03193		
NM_015645 Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 12C (PPPIR 12C), mRNA Homo sapiens DKFZP586B0621 protein (CTRP5), mRNA NM 015512 Homo sapiens DKFZP586B0621 protein (DKFZP434C236), mRNA NM 015426 Homo sapiens DKFZP534C34236 protein (DKFZP434C236), mRNA NM 015292 Homo sapiens DKFZP434C245 protein (DKFZP434C236), mRNA NM 015295 Homo sapiens KIAA0747 protein (DKFZP434C245), mRNA NM 015196 Homo sapiens KIAA0747 protein (IKIAA0747), mRNA NM 015196 Homo sapiens KIAA0807 protein (IKIAA0922), mRNA NM 015190 Homo sapiens KIAA0807 protein (MAST205), mRNA NM 015070 Homo sapiens KIAA0807 protein (MAST205), mRNA NM 015070 Homo sapiens KIAA0837 protein (KIAA0833), mRNA NM 015080 Homo sapiens KIAA0837 protein (KIAA0833), mRNA NM 015208 Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II delta (CAMK2D), mRNA Homo sapiens BRCA1-interacting protein I (BRIP1), mRNA Homo sapiens BRCA1-interacting protein I (BRIP1), mRNA NM 032040 Homo sapiens BRCA1-interacting protein I (BRIP1), mRNA Homo sapiens SFKS643 (FKS643), mRNA Homo sapiens SFKS643 (FKS643), mRNA Homo sapiens FKS643 (FKS643), mRNA Homo sapiens FKS642 (FKS647),	NM_018385	Homo sapiens hypothetical protein FLJ11301 (FLJ11301), mRNA
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NM 015528		(PPP1R12C), mRNA
NM 015518		Homo sapiens DKFZP586B0621 protein (CTRP5), mRNA
NM 015512 Homo sapiens DKFZP434A236 protein (DKFZP434A236), mRNA	NM_015528	Homo sapiens DKFZP566H073 protein (DKFZP566H073), mRNA
NM 015226		Homo sapiens DKFZP434A236 protein (DKFZP434A236), mRNA
NM 015292 Homo sapiens KIAA0747 protein (KIAA0747), mRNA		Homo sapiens DKFZP434C245 protein (DKFZP434C245), mRNA
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NM 021880 Home genions enemalia (ENAM)	NM_031905	Homo sapiens hypothetical protein MGC3195 (MGC3195), mRNA
MWI_031003 FIORIO SAPIERS ENAMEIIR (ENAMI), MKNA	NM_031889	Homo sapiens enamelin (ENAM), mRNA

NM_022447	Homo sapiens topoisomerase-related function protein 4-2 (TRF4-2), mRNA
NM 031485	Homo sapiens glutamate rich WD repeat protein GRWD (GRWD), mRNA
NM_031484	Homo sapiens hypothetical protein MGC4415 (MGC4415), mRNA
NM_031479	Homo sapiens hypothetical protein MGC4638 (MGC4638), mRNA
NM_031474	Homo sapiens hypothetical protein DKFZp761G1913 (DKFZP761G1913), mRNA
NM_031466	Homo sapiens KIAA1882 protein (MGC4737), mRNA
NM_031465	Homo sapiens hypothetical protein MGC13204 (MGC13204), mRNA
NM_031464	Homo sapiens hypothetical protein MGC11287 similar to ribosomal protein S6 kinase, (MGC11287), mRNA
NM_031459	Homo sapiens sestrin 2 (SES2), mRNA
NM_031455	Homo sapiens hypothetical protein DKFZp761F241 (DKFZP761F241), mRNA
NM_031453	Homo sapiens hypothetical protein MGC11034 (MGC11034), mRNA
NM_031452	Homo sapiens hypothetical protein MGC2560 (MGC2560), mRNA
NM_031449	Homo sapiens KIAA1886 protein (DKFZP761I2123), mRNA
NM_031447	Homo sapiens hypothetical protein MGC13033 (MGC13033), mRNA
NM_031446	Homo sapiens hypothetical protein PNAS-131 (PNAS-131), mRNA
NM_031437	Homo sapiens hypothetical protein MGC10823 (MGC10823), mRNA
NM_031436	Homo sapiens hypothetical protein MGC10612 (MGC10612), mRNA
NM_031435	Homo sapiens hypothetical protein DKFZp564I0422 (DKFZP564I0422), mRNA
NM_031430	Homo sapiens rab interacting lysosomal protein (RILP), mRNA
NM_031425	Homo sapiens hypothetical protein MGC10812 (MGC10812), mRNA
NM_031423	Homo sapiens hypothetical protein NUF2R (NUF2R), mRNA
NM_031421	Homo sapiens hypothetical protein DKFZp434H0115 (DKFZP434H0115), mRNA
NM_031412	Homo sapiens GABA(A) receptor-associated protein like 1 (GABARAPL1), mRNA
NM_004637	Homo sapiens RAB7, member RAS oncogene family (RAB7), mRNA
NM 031283	Homo sapiens HMG-box transcription factor TCF-3 (TCF-3), mRNA
NM 031307	Homo sapiens hypothetical protein FKSG32 (FKSG32), mRNA
ŅM_031305	Homo sapiens hypothetical protein DKFZp564B1162 (DKFZP564B1162), mRNA
NM_031301	Homo sapiens hypothetical protein DKFZp564D0372 (DKFZP564D0372), mRNA
NM_031298	Homo sapiens hypothetical protein MGC2963 (MGC2963), mRNA
NM_031293	Homo sapiens hypothetical protein DKFZp434G131 (DKFZP434G131), mRNA
NM_031292	Homo sapiens hypothetical protein DKFZp434G1415 (DKFZP434G1415), mRNA
NM_031288	Homo sapiens PAP-1 binding protein (PAPA-1), mRNA
NM_031284	Homo sapiens hypothetical protein DKFZp434B195 (DKFZP434B195), mRNA
NM_030972	Homo sapiens hypothetical protein MGC5384 (MGC5384), mRNA
NM_030901	Homo sapiens olfactory receptor, family 7, subfamily A, member 17 (OR7A17), mRNA
NM_017990	Homo sapiens hypothetical protein FLJ10079 (FLJ10079), mRNA
NM_031219	Homo sapiens hypothetical protein MGC12904 (MGC12904), mRNA
NM 031218	Homo sapiens hypothetical protein FLJ12488 (FLJ12488), mRNA
NM_031214	Homo sapiens hypothetical protein AF311304 (AF311304), mRNA
NM 031210	Homo sapiens hypothetical protein DC50 (DC50), mRNA
NM_031207	Homo sapiens hypothetical protein HT036 (HT036), mRNA
NM_007013	Homo sapiens WW domain-containing protein 1 (WWP1), mRNA
NM_030897	Homo sapiens hypothetical protein FLJ21617 (FLJ21617), mRNA
NM_030978	Homo sapiens hypothetical protein similar to actin related protein 2/3 complex,

NA 020071	subunit 5 (MGC3038), mRNA
NM_030971	Homo sapiens similar to rat tricarboxylate carrier-like protein (BA108L7.2),
2124 020065	mRNA
NM_030965	Homo sapiens similar to sialyltransferase 7 ((alpha-N-acetylneuraminyl 2,3-
	betagalactosyl-1,3)-N-acetyl galactosaminide alpha-2,6-sialyltransferase) E
NA 020060	(MGC3184), mRNA
NM_030960	Homo sapiens sperm acrosome associated 1 (SPACA1), mRNA
NM_030958	Homo sapiens organic anion transporter polypeptide-related protein 4
NM 030952	(OATPRP4), mRNA
NM 030940	Homo sapiens hypothetical protein DKFZp434J037 (DKFZP434J037), mRNA
14141_030940	Homo sapiens hypothetical protein MGC4276 similar to CG8198 (MGC4276), mRNA
NM 030937	
NM 030929	Homo sapiens hypothetical protein hCLA-iso (HCLA-ISO), mRNA
NM 030929	Homo sapiens hypothetical protein FKSG28 (FKSG28), mRNA
NM 030921	Homo sapiens hypothetical protein DC42 (DC42), mRNA
NWI_030917	Homo sapiens hypothetical protein DKFZp586K0717 (DKFZP586K0717),
NM 030915	MRNA Home conjuga hypothetical protein DVE7-566 1991 (DVE7D566 1991)
NM 030914	Homo sapiens hypothetical protein DKFZp566J091 (DKFZP566J091), mRNA
NM 030907	Homo sapiens hypothetical protein MGC2668 (MGC2668), mRNA
NM 030895	Homo sapiens hypothetical protein MGC10731 (MGC10731), mRNA
NM 030893	Homo sapiens hypothetical protein FLJ14129 (FLJ14129), mRNA
NM 030755	Homo sapiens leucine-rich repeat-containing 3 (LRRC3), mRNA
NM 030733	Homo sapiens thioredoxin domain-containing (TXNDC), mRNA
NM 030819	Homo sapiens hypothetical protein MGC11335 (MGC11335), mRNA
NM 030814	Homo sapiens hypothetical protein GL012 (GL012), mRNA
NM 030804	Homo sapiens hypothetical protein MGC3178 (MGC3178), mRNA
141/1_030804	Homo sapiens hypothetical protein DKFZp434E2135 (DKFZP434E2135), mRNA
NM 030794	
NM 030759	Homo sapiens hypothetical protein FLJ21007 (FLJ21007), mRNA
NM 030795	Homo sapiens nuclear receptor binding factor-2 (NRBF-2), mRNA
NM 020909	Homo sapiens stathmin-like 4 (STMN4), mRNA
NM 018023	Homo sapiens KIAA1548 protein (KIAA1548), mRNA Homo sapiens hypothetical protein FLJ10201 (FLJ10201), mRNA
NM 023009	Home serions messerbase musical letel along a sid Oli
1111_023007	Homo sapiens macrophage myristoylated alanine-rich C kinase substrate (MACMARCKS), mRNA
NM 025230	Homo sapiens hypthetical protein PRO2389 (PRO2389), mRNA
NM 025222	Homo sapiens hypothetical protein PRO2730 (PRO2730), mRNA
NM 025170	Homo sapiens hypothetical protein FLJ12987 (FLJ12987), mRNA
NM 024681	Homo sapiens hypothetical protein FLJ12987 (FLJ12987), mRNA
NM 024928	Homo sapiens hypothetical protein FLJ12242 (FLJ12242), mRNA Homo sapiens hypothetical protein FLJ22559 (FLJ22559), mRNA
NM_017578	Homo sapiens AKAP-binding sperm protein ropporin (DKFZp434B1222),
01/5/6	mRNA
NM_030642	Homo sapiens apolipoprotein L, 5 (APOL5), mRNA
NM 024513	Homo sapiens FYVE and coiled-coil domain containing 1 (FYCO1), mRNA
NM 030621	Homo sapiens helicase-moi (KIAA0928), mRNA
NM 030641	Homo sapiens apolipoprotein L, 6 (APOL6), mRNA
NM_025190	Homo sapiens KIAA1641 protein (KIAA1641), mRNA
NM_025040	Homo sapiens hypothetical protein (KIAA1041), mRNA
NM_030613	Homo sapiens hypothetical protein FLJ21941 (FLJ21941), mRNA
NM 024820	Homo sapiens KIAA1608 protein (KIAA1608), mRNA
NM 018015	Homo sapiens hypothetical protein FLJ10178 (FLJ10178), mRNA
NM 024762	Homo sapiens hypothetical protein FLJ21603 (FLJ21603), mRNA
1111 027/02	Tromo sapiens hypothetical protein FLJ21003 (FLJ21003), MKNA

NM_024329	Homo sapiens hypothetical protein MGC4342 (MGC4342), mRNA
NM_024087	Homo sapiens DKFZP564L0862 protein (DKFZP564L0862), mRNA
NM_030594	Homo sapiens cytoplasmic polyadenylation element binding protein (CPEB1),
	mRNA (TV Income)
NM_025084	Homo sapiens hypothetical protein FLJ22795 (FLJ22795), mRNA
NM 025090	Homo sapiens KIAA1453 protein (KIAA1453), mRNA
NM 024939	Homo sapiens hypothetical protein FLJ21918 (FLJ21918), mRNA
NM_024903	Homo sapiens hypothetical protein FLJ14297 (FLJ14297), mRNA
NM_024793	Homo sapiens KIAA0643 protein (KIAA0643), mRNA
NM_024718	Homo sapiens hypothetical protein FLJ10101 (FLJ10101), mRNA
NM_015652	Homo sapiens DKFZP564P1916 protein (DKFZP564P1916), mRNA
NM_025189	Homo sapiens hypothetical protein FLJ13659 (FLJ13659), mRNA
NM_025021	Homo sapiens KIAA0616 protein (KIAA0616), mRNA
NM_025010	Homo sapiens KIAA0795 protein (KIAA0795), mRNA
NM_024894	Homo sapiens hypothetical protein FLJ14075 (FLJ14075), mRNA
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NM_022782	Homo sapiens M-phase phosphoprotein 9 (MPHOSPH9), mRNA
NM_017558	Homo sapiens hypothetical protein DKFZp434L0850 (DKFZp434L0850),
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NM 025195	Homo sapiens phosphoprotein regulated by mitogenic pathways (C8FW), mRNA
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NM_025168	Homo sapiens LAP (leucine-rich repeats and PDZ) and no PDZ protein (LANO), mRNA
NM_025081	Homo sapiens KIAA1305 protein (KIAA1305), mRNA
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	protein C53 (FLJ13660), mRNA
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	(AKR1B10), mRNA
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NM 015043	Homo sapiens KIAA0676 protein (KIAA0676), mRNA
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NM 023112	Homo sapiens hypothetical protein FLJ21916 (FLJ21916), mRNA
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NM 023008	Homo sapiens hypothetical protein FLJ12949 (FLJ12949), mRNA

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NM_022914	Homo sapiens hypothetical protein 24432 (24432), mRNA
NM 022912	Homo sapiens hypothetical protein FLJ13110 (FLJ13110), mRNA
NM 022907	Homo sapiens hypothetical protein FLJ23053 (FLJ23053), mRNA
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NM 022827	Homo sapiens hypothetical protein FLJ21347 (FLJ21347), mRNA
NM 022826	Homo sapiens axotrophin (AXOT), mRNA
NM 022823	Homo sapiens hypothetical protein FLJ22362 (FLJ22362), mRNA
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NM 022780	Homo sapiens hypothetical protein FLJ13910 (FLJ13910), mRNA
NM 022778	Homo sapiens hypothetical protein DKFZp434L0117 (DKFZP434L0117),
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2124 000000	mRNA
NM_022727	Homo sapiens Hpall tiny fragments locus 9C (HTF9C), mRNA
NM_012197	Homo sapiens rab6 GTPase activating protein (GAP and centrosome-associated)
NA 015126	(GAPCENA), mRNA
NM_015136	Homo sapiens KIAA0246 protein (stabl), mRNA
NM_022659	Homo sapiens likely ortholog of mouse early B-cell factor 2 (FLJ11500), mRNA
NM_022571	Homo sapiens putative leukocyte platelet-activating factor receptor (HUMNPIIY20), mRNA
NM_021024	Homo sapiens high-mobility group (nonhistone chromosomal) protein 17-like 1
1000000	(HMG17L1), mRNA
NM_019884	Homo sapiens glycogen synthase kinase 3 alpha (GSK3A), mRNA
NM_021034	Homo sapiens interferon induced transmembrane protein 3 (1-8U) (IFITM3),

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NM_022445	Homo sapiens thiamin pyrophosphokinase 1 (TPK1), mRNA
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NM_022494	Homo sapiens hypothetical protein FLJ21952 (FLJ21952), mRNA
NM 022492	Homo sapiens hypothetical protein FLJ12788 (FLJ12788), mRNA
NM 022488	Homo sapiens PC3-96 protein (PC3-96), mRNA
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NM 022455	Homo sapiens androgen receptor-associated coregulator 267 (ARA267), mRNA
NM 022452	Homo sapiens hypothetical protein FLJ11618 (FLJ11618), mRNA
NM_022448	Homo sapiens hypothetical protein FLJ21817 similar to Rhoip2 (FLJ21817), mRNA
NM 022373	Homo sapiens hypothetical protein FLJ22313 (FLJ22313), mRNA
NM 022370	Homo sapiens hypothetical protein FLJ21044 similar to Rbig1 (FLJ21044),
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NM 022368	Homo sapiens praja 1 (PJA1), mRNA
NM 022366	Homo sapiens hypothetical protein FLJ23182 (FLJ23182), mRNA
NM 022361	Homo sapiens popeye protein 3 (POP3), mRNA
NM 022360	Homo sapiens human epididymis-specific 3 beta (HE3-BETA), mRNA
NM 022342	Homo sapiens kinesin family member 9 (KIF9), mRNA
NM 022372	Homo sapiens G protein beta subunit-like (GBL), mRNA
NM 022158	Homo sapiens fructosamine-3-kinase (FN3K), mRNA
NM 022137	Homo sapiens secreted modular calcium-binding protein 1 (SMOC1), mRNA
NM 022118	Homo sapiens cutaneous T-cell lymphoma tumor antigen se70-2 (SE70-2),
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NM_022065	Homo sapiens hypothetical protein FLJ21877 (FLJ21877), mRNA
NM_021970	Homo sapiens mitogen-activated protein kinase kinase 1 interacting protein 1 (MAP2K1IP1), mRNA
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NM_021981	Homo sapiens pre-T/NK cell associated protein (1D12A), mRNA
NM_020121	Homo sapiens UDP-glucose ceramide glucosyltransferase-like 2 (UGCGL2), mRNA
NM_006683	Homo sapiens human epididymis-specific 3 alpha (HE3-ALPHA), mRNA
NM_006077	Homo sapiens calcium binding atopy-related autoantigen 1 (CBARA1), mRNA
NM 021934	Homo sapiens hypothetical protein FLJ11773 (FLJ11773), mRNA
NM_021933	Homo sapiens hypothetical protein FLJ12438 (FLJ12438), mRNA
NM_021930	Homo sapiens Rad50-interacting protein 1 (FLJ11785), mRNA
NM_021929	Homo sapiens hypothetical protein FLJ21613 similar to rat corneal wound
_	healing related protein (FLJ21613), mRNA
NM_007272	Homo sapiens chymotrypsin C (caldecrin) (CTRC), mRNA
NM_004237	Homo sapiens thyroid hormone receptor interactor 13 (TRIP13), mRNA
NM_003849	Homo sapiens succinate-CoA ligase, GDP-forming, alpha subunit (SUCLG1), mRNA
NM 021648	Homo sapiens KIAA0721 protein (KIAA0721), mRNA
NM 021831	Homo sapiens hypothetical protein FLJ21839 (FLJ21839), mRNA
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NM 021195	Homo sapiens claudin 6 (CLDN6), mRNA
NM 018947	Homo sapiens cytochrome c (HCS), mRNA
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NM_021643	Homo sapiens GS3955 protein (GS3955), mRNA
NM 015180	Homo sapiens synaptic nuclei expressed gene 2 (SYNE-2), mRNA
NM_021633	Homo sapiens kelch-like protein C3IP1 (C3IP1), mRNA
NM_021629	Homo sapiens guanine nucleotide binding protein beta subunit 4 (GNB4),
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NM_021626	Homo sapiens likely homolog of rat and mouse retinoid-inducible serine
	carboxypeptidase (RISC), mRNA
NM_021622	Homo sapiens pleckstrin homology domain-containing, family A
	(phosphoinositide binding specific) member 1 (PLEKHA1), mRNA
NM 012408	Homo sapiens protein kinase C binding protein 1 (PRKCBP1), mRNA
NM_021252	Homo sapiens RAB18, member RAS oncogene family (RAB18), mRNA
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NM_021258	Homo sapiens interleukin 22 receptor (IL22R), mRNA
NM_021235	Homo sapiens epidermal growth factor receptor substrate EPS15R (EPS15R),
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NM 021204	Homo sapiens E-1 enzyme (MASA), mRNA
NM_021191	Homo sapiens neurogenic differentiation 4 (NEUROD4), mRNA
NM_021178	Homo sapiens enhancer of invasion 10 (HEI10), mRNA
NM_021127	Homo sapiens phorbol-12-myristate-13-acetate-induced protein 1 (PMAIP1),
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NM_021114	Homo sapiens serine protease inhibitor, Kazal type, 2 (acrosin-trypsin inhibitor)
	(SPINK2), mRNA
NM_021103	Homo sapiens thymosin, beta 10 (TMSB10), mRNA
NM_006435	Homo sapiens interferon induced transmembrane protein 2 (1-8D) (IFITM2), mRNA
NM_021073	Homo sapiens bone morphogenetic protein 5 (BMP5), mRNA
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NM_003888	Homo sapiens aldehyde dehydrogenase 1 family, member A2 (ALDH1A2),
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NM_013234	Homo sapiens muscle specific gene (M9), mRNA
NM_021067	Homo sapiens KIAA0186 gene product (KIAA0186), mRNA
NM_021020	Homo sapiens leucine zipper, putative tumor suppressor 1 (LZTS1), mRNA
NM_021025	Homo sapiens homeo box 11-like 2 (HOX11L2), mRNA
NM_021003	Homo sapiens protein phosphatase 1A (formerly 2C), magnesium-dependent,
	alpha isoform (PPM1A), mRNA
NM_020674	Homo sapiens cytochrome P450 monooxygenase (CYP-M), mRNA
NM 019612	Homo sapiens hypothetical protein R30953 1 (R30953 1), mRNA
NM_020904	Homo sapiens pleckstrin homology domain-containing, family A
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NM 020677	Homo sapiens HSCARG protein (HSCARG), mRNA
NM_020675	Homo sapiens AD024 protein (AD024), mRNA
NM_020673	Homo sapiens RAB22A, member RAS oncogene family (RAB22A), mRNA
NM_020660	Homo sapiens connexin-36 (CX36), mRNA
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NM 018434	Homo sapiens goliath protein (GP), mRNA
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NM 018638	Homo sapiens ethanolamine kinase (EKII), mRNA
NM 016326	Homo sapiens chemokine-like factor 1 (CKLF1), mRNA
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NM 020143	Homo sapiens putatative 28 kDa protein (LOC56902), mRNA
NM 020143	Homo sapiens protein x 013 (AD-020), mRNA
NM 020122	Homo sapiens potassium channel modulatory factor (PCMF), mRNA
NM 018843	Homo sapiens mitochondrial carrier family protein (MCFP), mRNA
NM 018840	Homo sapiens putative Rab5-interacting protein (RIP5), mRNA
NM 016303	Homo sapiens pp21 homolog (LOC51186), mRNA
NM 016300	Homo sapiens cyclic AMP-regulated phosphoprotein, 21 kD (ARPP-21), mRNA
NM 016299	Homo sapiens likely ortholog of mouse heat shock protein, 70 kDa 4
NWI_010299	(LOC51182), mRNA
NM 013259	Homo sapiens neuronal protein (NP25), mRNA
NM 005064	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 23
	(SCYA23), mRNA
NM 013260	Homo sapiens transcriptional regulator protein (HCNGP), mRNA
NM 020433	Homo sapiens hypothetical protein LOC57158 (LOC57158), mRNA
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NM 020401	Homo sapiens nuclear pore complex protein (NUP107), mRNA
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NM 020388	Homo sapiens CATX-15 protein (CATX-15), mRNA
NM 020386	Homo sapiens HRAS-like suppressor (HRASLS), mRNA
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NM 020357	Homo sapiens PEST-containing nuclear protein (pcnp), mRNA
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NM 000888	Homo sapiens integrin, beta 6 (ITGB6), mRNA
NM 020181	Homo sapiens myelin proteolipid protein-like protein (PLPL), mRNA
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	domain, (semaphorin) 6B (SEMA6B), mRNA
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NM_020205	mRNA
NM 019887	Homo sapiens second mitochondria-derived activator of caspase (SMAC),
14141_013881	mRNA
NIA 010002	Homo sapiens phosphatidylinositol (4,5) bisphosphate 5-phosphatase homolog;
NM_019892	phosphatidylinositol polyphosphate 5-phosphatase type IV (PPISPIV), mRNA
277.6.010005	Homo sapiens cytochrome P450 retinoid metabolizing protein (P450RAI-2),
NM_019885	
377 6 040046	mRNA
NM_019845	Homo sapiens candidate mediator of the p53-dependent G2 arrest (REPRIMO),
	mRNA
NM_019853	Homo sapiens protein phosphatase 4 regulatory subunit 2 (PPP4R2), mRNA
NM_013301	Homo sapiens protein predicted by clone 23882 (HSU79303), mRNA
NM_013300	Homo sapiens protein predicted by clone 23733 (HSU79274), mRNA
NM_013296	Homo sapiens LGN protein (HSU54999), mRNA
NM_013293	Homo sapiens transformer-2 alpha (htra-2 alpha) (HSU53209), mRNA
NM_013310	Homo sapiens hypothetical protein (AF038169), mRNA
NM 018975	Homo sapiens TRF2-interacting telomeric RAP1 protein (RAP1), mRNA
NM 019082	Homo sapiens putative nucleolar RNA helicase (NOH61), mRNA
NM 019020	Homo sapiens hypothetical protein (FLJ20748), mRNA
NM 019058	Homo sapiens HIF-1 responsive RTP801 (FLJ20500), mRNA
NM 019056	Homo sapiens neuronal protein 17.3 (P17.3), mRNA
NM 019042	Homo sapiens hypothetical protein (FLJ20485), mRNA
NM_019061	Homo sapiens phosphatidylinositol-3 phosphate 3-phosphatase adaptor subunit
****	(3-PAP), mRNA
NM 018986	Homo sapiens hypothetical protein (FLJ20356), mRNA
NM_019034	Homo sapiens ras homolog gene family, member F (in filopodia) (ARHF),
1444_015001	mRNA
NM 019062	Homo sapiens hypothetical protein (FLJ20225), mRNA
NM 019038	Homo sapiens hypothetical protein (FLJ11045), mRNA
NM 019044	Homo sapiens hypothetical protein (FLJ10996), mRNA
NM 018180	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 32 (DDX32),
14141-010100	mRNA
NM 019028	Homo sapiens hypothetical protein similar to ankyrin repeat-containing priotein
14141_019028	AKR1 (FLJ10852), mRNA
NIM 010014	Homo sapiens similar to DNA-directed RNA polymerase I (135 kDa) (Rpo1-2),
NM_019014	
NIM 010022	mRNA Homo sapiens hypothetical protein (FLJ10640), mRNA
NM_019023	Homo sapiens hypothetical protein (FLJ10640), inkiva Homo sapiens hypothetical protein FLJ10633 (FLJ10633), mRNA
NM_018162	
NM_019067	Homo sapiens hypothetical protein (FLJ10613), mRNA
NM_019057	Homo sapiens hypothetical protein (FLJ10404), mRNA
NM_018846	Homo sapiens SBBI26 protein (SBBI26), mRNA
NM_016483	Homo sapiens hypothetical protein (HSPC226), mRNA
NM_018400	Homo sapiens voltage-gated sodium channel beta-3 subunit (scn3b gene)

	(VIII)
	(HSA243396), mRNA
NM_018700	Homo sapiens tripartite motif-containing 36 (TRIM36), mRNA
NM_018547	Homo sapiens hypothetical protein PRO2964 (PRO2964), mRNA
NM_018546	Homo sapiens hypothetical protein PRO2958 (PRO2958), mRNA
NM_018544	Homo sapiens hypothetical protein PRO2949 (PRO2949), mRNA
NM_018634	Homo sapiens hypothetical protein PRO2893 (PRO2893), mRNA
NM_018543	Homo sapiens hypothetical protein PRO2859 (PRO2859), mRNA
NM_018542	Homo sapiens hypothetical protein PRO2834 (PRO2834), mRNA
NM_018538	Homo sapiens erythroblast membrane-associated protein (ERMAP), mRNA
NM_018534	Homo sapiens hypothetical protein PRO2714 (PRO2714), mRNA
NM_018530	Homo sapiens hypothetical protein PRO2521 (PRO2521), mRNA
NM 018627	Homo sapiens hypothetical protein PRO2405 (PRO2405), mRNA
NM 018523	Homo sapiens hypothetical protein PRO2325 (PRO2325), mRNA
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NM 018517	Homo sapiens hypothetical protein PRO2214 (PRO2214), mRNA
NM 018621	Homo sapiens hypothetical protein PRO2198 (PRO2198), mRNA
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NM 018618	Homo sapiens hypothetical protein PRO2121 (PRO2121), mRNA
NM 018616	Homo sapiens hypothetical protein PRO2037 (PRO2037), mRNA
NM 018512	Homo sapiens hypothetical protein PRO2015 (PRO2015), mRNA
NM 018610	Homo sapiens hypothetical protein PRO1942 (PRO1942), mRNA
NM 018510	Homo sapiens hypothetical protein PRO1866 (PRO1866), mRNA
NM 018507	Homo sapiens hypothetical protein PRO1843 (PRO1843), mRNA
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NM 018603	Homo sapiens hypothetical protein PRO1496 (PRO1496), mRNA
NM 018584	Homo sapiens hypothetical protein PRO1489 (PRO1489), mRNA
NM 018582	Homo sapiens hypothetical protein PRO1483 (PRO1483), mRNA
NM 018602	Homo sapiens DnaJ (Hsp40) homolog, subfamily A, member 4 (DNAJA4),
14111_010002	mRNA
NM 018578	Homo sapiens hypothetical protein PRO1257 (PRO1257), mRNA
NM 018576	Homo sapiens hypothetical protein PRO1163 (PRO1163), mRNA
NM 018497	Homo sapiens hypothetical protein PRO1048 (PRO1048), mRNA
NM 018565	Homo sapiens hypothetical protein PRO0899 (PRO0899), mRNA
NM 018562	Homo sapiens hypothetical protein PRO0386 (PRO0386), mRNA
NM 018590	Homo sapiens hypothetical protein PRO0082 (PRO0082), mRNA
NM 018667	Homo sapiens sphingomyelin phosphodiesterase 3, neutral membrane (neutral
14141_010007	sphingomyelinase II) (SMPD3), mRNA
NM 017544	Homo sapiens transcription factor NRF (NRF), mRNA
NM 018468	Homo sapiens uncharacterized hematopoietic stem/progenitor cells protein
	MDS033 (MDS033), mRNA
NM 018467	Homo sapiens uncharacterized hematopoietic stem/progenitor cells protein
0.0407	MDS032 (MDS032), mRNA
NM 018464	Homo sapiens uncharacterized hematopoietic stem/progenitor cells protein
0.0.0.0.	MDS029 (MDS029), mRNA
NM 018688	Homo sapiens bridging integrator 3 (BIN3), mRNA
NM 018686	Homo sapiens CMP-N-acetylneuraminic acid synthase (CMAS), mRNA
NM 018446	Homo sapiens glycosyltransferase AD-017 (AD-017), mRNA
14141 010440	Trong orbions Bileos in ministration in a 1. (1.2. 1.7)

NM_018416	Homo sapiens FOXJ2 forkhead factor (FHX), mRNA
NM_018407	Homo sapiens putative integral membrane transporter (LC27), mRNA
NM_018472	Homo sapiens uncharacterized hypothalamus protein HT011 (HT011), mRNA
NM 018471	Homo sapiens uncharacterized hypothalamus protein HT010 (HT010), mRNA
NM_018470	Homo sapiens uncharacterized hypothalamus protein HT009 (HT009), mRNA
NM_018469	Homo sapiens uncharacterized hypothalamus protein HT008 (HT008), mRNA
NM_017523	Homo sapiens XIAP associated factor-1 (HSXIAPAF1), mRNA
NM_017514	Homo sapiens SEX gene (HSSEXGENE), mRNA
NM_017512	Homo sapiens rTS beta protein (HSRTSBETA), mRNA
NM_016536	Homo sapiens HSPC059 protein (HSPC059), mRNA
NM_018553	Homo sapiens ELG protein (HSA277841), mRNA
NM_018403	Homo sapiens transcription factor (SMIF gene) (HSA275986), mRNA
NM_018404	Homo sapiens centaurin, alpha 2 (CENTA2), mRNA
NM_018401	Homo sapiens gene for serine/threonine protein kinase (HSA250839), mRNA
NM_017582	Homo sapiens NICE-5 protein (HSA243666), mRNA
NM_018684	Homo sapiens hepatocellular carcinoma-associated antigen 127 (HCA127), mRNA
NM_018477	Homo sapiens uncharacterized hypothalamus protein HARP11 (HARP11), mRNA
NM 018652	Homo sapiens golgin-like protein (GLP), mRNA
NM 017962	Homo sapiens hypothetical protein FLJ20825 (FLJ20825), mRNA
NM 017961	Homo sapiens hypothetical protein FLJ20813 (FLJ20813), mRNA
NM 017960	Homo sapiens hypothetical protein FLJ20808 (FLJ20808), mRNA
NM 017959	Homo sapiens hypothetical protein FLJ20802 (FLJ20802), mRNA
NM 017958	Homo sapiens hypothetical protein FLJ20783 (FLJ20783), mRNA
NM 017957	Homo sapiens epsin 3 (FLJ20778), mRNA
NM 017956	Homo sapiens hypothetical protein FLJ20772 (FLJ20772), mRNA
NM 017950	Homo sapiens hypothetical protein FLJ20753 (FLJ20753), mRNA
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NM 017953	Homo sapiens hypothetical protein FLJ20729 (FLJ20729), mRNA
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NM 017919	Homo sapiens hypothetical protein FLJ20651 (FLJ20651), mRNA
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NM_017912	Homo sapiens hypothetical protein FLJ20637 (FLJ20637), mRNA
NM_017909	Homo sapiens hypothetical protein FLJ20627 (FLJ20627), mRNA
NM_017907	Homo sapiens hypothetical protein FLJ20625 (FLJ20625), mRNA
NM_017903	Homo sapiens hypothetical protein FLJ20618 (FLJ20618), mRNA
NM_017901	Homo sapiens two-pore channel 1, homolog (KIAA1169), mRNA
NM_017900	Homo sapiens hypothetical protein FLJ20608 (FLJ20608), mRNA
NM_017899	Homo sapiens hypothetical protein FLJ20607 (TSC), mRNA

NM_017897	Homo sapiens hypothetical protein FLJ20604 (FLJ20604), mRNA
NM 017894	Homo sapiens hypothetical protein FLJ20595 (FLJ20595), mRNA
NM_017893	Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane
_	domain (TM) and short cytoplasmic domain, (semaphorin) 4G (SEMA4G),
	mRNA
NM_017891	Homo sapiens hypothetical protein FLJ20584 (FLJ20584), mRNA
NM_017885	Homo sapiens hypothetical protein FLJ20568 (FLJ20568), mRNA
NM_017881	Homo sapiens hypothetical protein FLJ20559 (FLJ20559), mRNA
NM_017876	Homo sapiens hypothetical protein FLJ20552 (FLJ20552), mRNA
NM_017873	Homo sapiens hypothetical protein FLJ20548 (FLJ20548), mRNA
NM_017868	Homo sapiens hypothetical protein FLJ20535 (FLJ20535), mRNA
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NM_017851	Homo sapiens hypothetical protein FLJ20509 (FLJ20509), mRNA
NM_017848	Homo sapiens hypothetical protein FLJ20506 (FLJ20506), mRNA
NM_017843	Homo sapiens breast carcinoma amplified sequence 4 (BCAS4), mRNA
NM_017836	Homo sapiens hypothetical protein FLJ20473 (FLJ20473), mRNA
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NM_017801	Homo sapiens hypothetical protein FLJ20396 (FLJ20396), mRNA Homo sapiens hypothetical protein FLJ20392 (FLJ20392), mRNA
NM_017799	Homo sapiens hypothetical protein FLJ20392 (FLJ20392), mRNA Homo sapiens hypothetical protein FLJ20374 (FLJ20374), mRNA
NM_017793	Homo sapiens hypothetical protein FLJ20374 (FLJ20374), mRNA Homo sapiens hypothetical protein FLJ20371 (FLJ20371), mRNA
NM 017791	Homo sapiens hypothetical protein FLJ20371 (FLJ20371), mRNA Homo sapiens hypothetical protein FLJ20154 (FLJ20154), mRNA
NM_017787	Homo sapiens hypothetical protein FLJ20134 (FLJ20134), mRNA Homo sapiens hypothetical protein FLJ20360 (FLJ20360), mRNA
NM_017782	Homo sapiens hypothetical protein FLJ20350 (FLJ20359), mRNA
NM 017781	Homo sapiens hypothetical protein FLJ20359 (FLJ20359), mRNA Homo sapiens hypothetical protein FLJ20354 (FLJ20354), mRNA
NM_017779	Homo sapiens hypothetical protein FLJ20334 (FLJ20334), mRNA
NM_017777	Homo sapiens hypothetical protein FLJ20344 (FLJ20344), mRNA
NM_017776	Homo sapiens hypothetical protein FLJ20344 (FLJ20344), mRNA
NM_017773 NM_017769	Homo sapiens hypothetical protein FLJ20330 (FLJ20333), mRNA
NM 017767	Homo sapiens hypothetical protein FLJ20327 (FLJ20327), mRNA
NM 017766	Homo sapiens hypothetical protein FLJ20321 (FLJ20321), mRNA
NM 017765	Homo sapiens hypothetical protein FLJ20320 (FLJ20320), mRNA
NM 017763	Homo sapiens hypothetical protein FLJ20315 (FLJ20315), mRNA
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C-0.4 04=-41	
NM_017761	Homo sapiens hypothetical protein FLJ20312 (FLJ20312), mRNA
NM_017760	Homo sapiens hypothetical protein FLJ20311 (FLJ20311), mRNA
NM_017755	Homo sapiens hypothetical protein FLJ20303 (FLJ20303), mRNA
NM 017752	Homo sapiens hypothetical protein FLJ20298 (FLJ20298), mRNA
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NM_017742	Homo sapiens hypothetical protein FLJ20281 (FLJ20281), mRNA
NM_017741	Homo sapiens hypothetical protein FLJ20280 (FLJ20280), mRNA
NM_017739	Homo sapiens O-linked mannose beta1,2-N-acetylglucosaminyltransferase (FLJ20277), mRNA
NM_017737	Homo sapiens hypothetical protein FLJ20275 (FLJ20275), mRNA
NM_017729	Homo sapiens hypothetical protein FLJ20258 (FLJ20258), mRNA
NM_017728	Homo sapiens hypothetical protein FLJ20255 (FLJ20255), mRNA
NM_017727	Homo sapiens hypothetical protein FLJ20254 (FLJ20254), mRNA
NM_017724	Homo sapiens leucine rich repeat (in FLII) interacting protein 2 (LRRFIP2), mRNA
NM 017721	Homo sapiens hypothetical protein FLJ20241 (FLJ20241), mRNA
NM 017713	Homo sapiens hypothetical protein FLJ20211 (FLJ20211), mRNA
NM 017712	Homo sapiens hypothetical protein FLJ20208 (FLJ20208), mRNA
NM 017710	Homo sapiens hypothetical protein FLJ20203 (FLJ20203), mRNA
NM 017708	Homo sapiens hypothetical protein FLJ20200 (FLJ20200), mRNA
NM 017707	Homo sapiens hypothetical protein FLJ20199 (FLJ20199), mRNA
NM 017706	Homo sapiens hypothetical protein FLJ20195 (FLJ20195), mRNA
NM 017705	Homo sapiens hypothetical protein FLJ20190 (FLJ20190), mRNA
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NM 017688	Homo sapiens hypothetical protein FLJ20150 (FLJ20150), mRNA
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NM_017679	Homo sapiens hypothetical protein FLJ20128 (FLJ20128), mRNA
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NM 017664	Homo sapiens hypothetical protein FLJ20093 (FLJ20093), mRNA
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NM_017653	Homo sapiens hypothetical protein FLJ20071 (FLJ20071), mRNA
NM_017651	Homo sapiens hypothetical protein FLJ20069 (FLJ20069), mRNA
NM_017650	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 9A (PPP1R9A), mRNA
NM_017649	Homo sapiens cyclin M2 (CNNM2), mRNA

NM_017644	Homo sapiens hypothetical protein FLJ20059 (FLJ20059), mRNA
NM_017643	Homo sapiens hypothetical protein FLJ20055 (FLJ20055), mRNA
NM 017639	Homo sapiens hypothetical protein FLJ20047 (FLJ20047), mRNA
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NM_017627	Homo sapiens hypothetical protein FLJ20030 (FLJ20030), mRNA
NM_017626	Homo sapiens DnaJ (Hsp40) homolog, subfamily B, member 12 (DNAJB12), mRNA
NM 017621	Homo sapiens hypothetical protein FLJ20013 (FLJ20013), mRNA
NM 017618	Homo sapiens hypothetical protein FLJ20006 (FLJ20006), mRNA
NM 017617	Homo sapiens hypothetical protein FLJ20005 (FLJ20005), mRNA
NM 017615	Homo sapiens hypothetical protein FLJ20003 (FLJ20003), mRNA
NM 018394	Homo sapiens hypothetical protein FLJ11342 (FLJ11342), mRNA
NM 018393	Homo sapiens hypothetical protein FLJ11336 (FLJ11336), mRNA
NM 018391	Homo sapiens hypothetical protein FLJ11328 (FLJ11328), mRNA
NM 018389	Homo sapiens GDP-fucose transporter 1 (FLJ11320), mRNA
NM 018388	Homo sapiens hypothetical protein FLJ11316 (FLJ11316), mRNA
NM 018386	Homo sapiens hypothetical protein FLJ11305 (FLJ11305), mRNA
NM 018383	Homo sapiens hypothetical protein FLJ11294 (FLJ11294), mRNA
NM 018380	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 28 (DDX28),
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NM 018379	Homo sapiens hypothetical protein FLJ11280 (FLJ11280), mRNA
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NM_018360	Homo sapiens hypothetical protein FLJ11209 (FLJ11209), mRNA
NM_018359	Homo sapiens hypothetical protein FLJ11200 (FLJ11200), mRNA
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NM_018351	Homo sapiens hypothetical protein FLJ11183 (FLJ11183), mRNA
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NM_018321	Homo sapiens hypothetical protein FLJ11100 (FLJ11100), mRNA

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NM_018306	Homo sapiens hypothetical protein FLJ11036 (FLJ11036), mRNA
NM_018304	Homo sapiens hypothetical protein FLJ11029 (FLJ11029), mRNA
NM_018302	Homo sapiens hypothetical protein FLJ11017 (FLJ11017), mRNA
NM_018299	Homo sapiens hypothetical protein FLJ11011 (FLJ11011), mRNA
NM_018297	Homo sapiens peptide:N-glycanase similar to yeast PNG1 (FLJ11005), mRNA
NM_018296	Homo sapiens hypothetical protein FLJ11004 (FLJ11004), mRNA
NM_018294	Homo sapiens hypothetical protein FLJ10998 (FLJ10998), mRNA
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NM_018279	Homo sapiens hypothetical protein FLJ10936 (FLJ10936), mRNA
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NM_018264	Homo sapiens hypothetical protein FLJ10900 (FLJ10900), mRNA
NM_018261	Homo sapiens Sec3-like (SEC3), mRNA
NM_018260	Homo sapiens hypothetical protein FLJ10891 (FLJ10891), mRNA
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NM_018235	Homo sapiens hypothetical protein FLJ10830 (FLJ10830), mRNA
NM_018234	Homo sapiens hypothetical protein FLJ10829 (FLJ10829), mRNA
NM_018231	Homo sapiens hypothetical protein FLJ10815 (FLJ10815), mRNA
NM 018229	Homo sapiens hypothetical protein FLJ10813 (FLJ10813), mRNA
NM_018228	Homo sapiens hypothetical protein FLJ10811 (FLJ10811), mRNA
NM_018227	Homo sapiens hypothetical protein FLJ10808 (FLJ10808), mRNA
NM_018224	Homo sapiens hypothetical protein FLJ10803 (FLJ10803), mRNA
NM_018222	Homo sapiens parvin, alpha (PARVA), mRNA
NM_018221	Homo sapiens chromosome 2 open reading frame 6 (C2orf6), mRNA
NM_018216	Homo sapiens hypothetical protein FLJ10782 (FLJ10782), mRNA
NM_018215	Homo sapiens hypothetical protein FLJ10781 (FLJ10781), mRNA
NM_018214	Homo sapiens LAP (leucine-rich repeats and PDZ) and no PDZ protein (LANO),
NM_018210	mRNA Homo sapiens hypothetical protein FLJ10769 (FLJ10769), mRNA
NM_018208	Homo sapiens hypothetical protein FLJ10769 (FLJ10769), mRNA Homo sapiens hypothetical protein FLJ10761 (FLJ10761), mRNA
NM_018203	Homo sapiens hypothetical protein FLJ10748 (FLJ10748), mRNA
NM_018201	Homo sapiens hypothetical protein FLJ10748 (FLJ10748), mRNA Homo sapiens hypothetical protein FLJ10743 (FLJ10743), mRNA
NM 018199	Homo sapiens hypothetical protein FLJ10743 (FLJ10743), mRNA Homo sapiens hypothetical protein FLJ10738 (FLJ10738), mRNA
NM_018198	Homo sapiens hypothetical protein FLJ10738 (FLJ10738), mRNA Homo sapiens hypothetical protein FLJ10737 (FLJ10737), mRNA
NM 018196	Homo sapiens epsilon-trimethyllysine hydroxylase (FLJ10727), mRNA
NM_018195	Homo sapiens hypothetical protein FLJ10726 (FLJ10726), mRNA
NM 018190	Homo sapiens hypothetical protein FLJ10715 (FLJ10715), mRNA
NM 018189	Homo sapiens hypothetical protein FLJ10713 (FLJ10713), mRNA
14141 010107	Tiomo sapiens hypothetical piotem resto/15 (resto/15), micha

NM_018183	Homo sapiens hypothetical protein FLJ10701 (FLJ10701), mRNA
NM_018182	Homo sapiens hypothetical protein FLJ10700 (FLJ10700), mRNA
NM_018181_	Homo sapiens hypothetical protein FLJ10697 (FLJ10697), mRNA
NM 018176	Homo sapiens hypothetical protein FLJ10675 (FLJ10675), mRNA
NM 018174	Homo sapiens chromosome 19 open reading frame 5 (C19orf5), mRNA
NM 018173	Homo sapiens hypothetical protein FLJ10665 (FLJ10665), mRNA
NM 018172	Homo sapiens hypothetical protein FLJ10661 (FLJ10661), mRNA
NM_018170	Homo sapiens hypothetical protein FLJ10656 (FLJ10656), mRNA
NM 018168	Homo sapiens hypothetical protein FLJ10650 (FLJ10650), mRNA
NM 018167	Homo sapiens hypothetical protein FLJ10648 (FLJ10648), mRNA
NM 018166	Homo sapiens hypothetical protein FLJ10647 (FLJ10647), mRNA
NM_018163	Homo sapiens hypothetical protein FLJ10634 (FLJ10634), mRNA
NM_018157	Homo sapiens hypothetical protein FLJ10620 (FLJ10620), mRNA
NM 018156	Homo sapiens hypothetical protein FLJ10619 (FLJ10619), mRNA
NM 018155	Homo sapiens hypothetical protein FLJ10618 (FLJ10618), mRNA
NM_018154	Homo sapiens hypothetical protein FLJ10604 (FLJ10604), mRNA
NM_018150	Homo sapiens hypothetical protein FLJ10597 (FLJ10597), mRNA
NM_018149	Homo sapiens hypothetical protein FLJ10587 (FLJ10587), mRNA
NM 018148	Homo sapiens hypothetical protein FLJ10583 (FLJ10583), mRNA
NM_018146	Homo sapiens hypothetical protein FLJ10581 (FLJ10581), mRNA
NM 018145	Homo sapiens hypothetical protein FLJ10579 (FLJ10579), mRNA
NM 018143	Homo sapiens hypothetical protein FLJ10572 (FLJ10572), mRNA
NM 018140	Homo sapiens hypothetical protein FLJ10565 (FLJ10565), mRNA
NM 018139	Homo sapiens hypothetical protein FLJ10563 (FLJ10563), mRNA
NM 018138	Homo sapiens hypothetical protein FLJ10560 (FLJ10560), mRNA
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NM_018126	Homo sapiens hypothetical protein FLJ10525 (FLJ10525), mRNA
NM_018125	Homo sapiens hypothetical protein FLJ10521 (FLJ10521), mRNA
NM_018121	Homo sapiens hypothetical protein FLJ10512 (FLJ10512), mRNA
NM_018118	Homo sapiens hypothetical protein FLJ10508 (FLJ10508), mRNA
NM_018115	Homo sapiens hypothetical protein FLJ10498 (FLJ10498), mRNA
NM_018113	Homo sapiens lipocalin-interacting membrane receptor (LIMR), mRNA
NM_018111	Homo sapiens hypothetical protein FLJ10490 (FLJ10490), mRNA
NM 018110	Homo sapiens hypothetical protein FLJ10488 (FLJ10488), mRNA
NM_018109	Homo sapiens hypothetical protein FLJ10486 (FLJ10486), mRNA
NM_018108	Homo sapiens hypothetical protein FLJ10483 (FLJ10483), mRNA
NM 018105	Homo sapiens hypothetical protein FLJ10477 (FLJ10477), mRNA
NM_018104	Homo sapiens hypothetical protein FLJ10474 (FLJ10474), mRNA
NM_018096	Homo sapiens hypothetical protein similar to beta-transducin family (FLJ10458),
	mRNA PYLOGO (PYLOGO) PYLOGO
NM_018095	Homo sapiens hypothetical protein FLJ10450 (FLJ10450), mRNA
NM_018089	Homo sapiens hypothetical protein FLJ10415 (FLJ10415), mRNA
NM_018088	Homo sapiens hypothetical protein FLJ10408 (FLJ10408), mRNA
NM_018084	Homo sapiens hypothetical protein FLJ10392 (FLJ10392), mRNA
NM_018083	Homo sapiens zinc finger protein 358 (ZNF358), mRNA
NM_018082	Homo sapiens hypothetical protein FLJ10388 (FLJ10388), mRNA
NM_018081	Homo sapiens hypothetical protein FLJ10385 (FLJ10385), mRNA
NM 018080	Homo sapiens hypothetical protein FLJ10381 (FLJ10381), mRNA

NM_018077	Homo sapiens hypothetical protein FLJ10377 (FLJ10377), mRNA
NM_018071	Homo sapiens hypothetical protein FLJ10357 (FLJ10357), mRNA
NM_018068	Homo sapiens likely ortholog of mouse piwi like homolog 1 (Drosophila)-like
_	(FLJ10351), mRNA
NM 018067	Homo sapiens hypothetical protein FLJ10350 (FLJ10350), mRNA
NM 018066	Homo sapiens hypothetical protein FLJ10349 (FLJ10349), mRNA
NM 018065	Homo sapiens hypothetical protein FLJ10346 (FLJ10346), mRNA
NM 018061	Homo sapiens hypothetical protein FLJ10330 (FLJ10330), mRNA
NM 018056	Homo sapiens hypothetical protein FLJ10315 (FLJ10315), mRNA
NM 018055	Homo sapiens hypothetical protein FLJ10314 (FLJ10314), mRNA
NM 018048	Homo sapiens hypothetical protein FLJ10292 (FLJ10292), mRNA
NM 018045	Homo sapiens hypothetical protein FLJ10276 (FLJ10276), mRNA
NM 018042	Homo sapiens hypothetical protein FLJ10260 (FLJ10260), mRNA
NM 018037	Homo sapiens hypothetical protein FLJ10244 (FLJ10244), mRNA
NM 018036	Homo sapiens hypothetical protein FLJ10242 (FLJ10242), mRNA
NM 018029	Homo sapiens hypothetical protein FLJ10213 (FLJ10213), mRNA
NM 018027	Homo sapiens hypothetical protein FLJ10210 (FLJ10210), mRNA
NM 018024	Homo sapiens hypothetical protein FLJ10204 (FLJ10204), mRNA
NM 018022	Homo sapiens hypothetical protein FLJ10199 (FLJ10199), mRNA
NM 018017	Homo sapiens hypothetical protein FLJ10188 (FLJ10188), mRNA
NM 018014	Homo sapiens B-cell CLL/lymphoma 11A (zinc finger protein) (BCL11A),
1010017	mRNA
NM 018013	Homo sapiens hypothetical protein FLJ10159 (FLJ10159), mRNA
NM 018012	Homo sapiens hypothetical protein FLJ10157 (FLJ10157), mRNA
NM 018005	Homo sapiens hypothetical protein FLJ10139 (FLJ10139), mRNA
NM 017998	Homo sapiens hypothetical protein FLJ10110 (FLJ10110), mRNA
NM 017996	Homo sapiens hypothetical protein FLJ10103 (FLJ10103), mRNA
NM 017986	Homo sapiens hypothetical protein FLJ10060 (FLJ10060), mRNA
NM 017985	Homo sapiens hypothetical protein FLJ10058 (FLJ10058), mRNA
NM 017984	Homo sapiens hypothetical protein FLJ10057 (FLJ10057), mRNA
NM 017983	Homo sapiens hypothetical protein FLJ10055 (FLJ10055), mRNA
NM 017982	Homo sapiens hypothetical protein FLJ10052 (FLJ10052), mRNA
NM 017980	Homo sapiens hypothetical protein FLJ10044 (FLJ10044), mRNA
NM 017977	Homo sapiens hypothetical protein FLJ10040 (FLJ10040), mRNA
NM 017974	Homo sapiens hypothetical protein FLJ10035 (FLJ10035), mRNA
NM 018410	Homo sapiens hypothetical protein DKFZp762E1312 (DKFZp762E1312),
''''_'	mRNA
NM 018423	Homo sapiens hypothetical protein DKFZp761P1010 (DKFZp761P1010),
1111_010125	mRNA
NM 017597	Homo sapiens hypothetical protein DKFZp761K1824 (DKFZp761K1824),
01,02,	mRNA
NM 018422	Homo sapiens hypothetical protein DKFZp761K1423 (DKFZp761K1423),
11111_010122	MRNA .
NM_018421	Homo sapiens hypothetical protein DKFZp761D1823 (DKFZp761D1823),
	mRNA
NM 017599	Homo sapiens transmembrane protein vezatin (VEZATIN), mRNA
NM 017594	Homo sapiens hypothetical protein DKFZp761C07121 (DKFZp761C07121),
	mRNA
NM 017535	Homo sapiens hypothetical protein DKFZp566H0824 (DKFZp566H0824),
	mRNA
NM 018705	Homo sapiens hypothetical protein DKFZp547G183 (DKFZp547G183), mRNA
NM 017604	Homo sapiens KIAA1023 protein (KIAA1023), mRNA
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NM_017559	Homo sapiens hypothetical protein DKFZp434H2215 (DKFZp434H2215), mRNA
NM_017598	Homo sapiens hypothetical protein DKFZp434C0923 (DKFZp434C0923),
	mRNA (24.00229 (DVPZ 424.00229)
NM_017577	Homo sapiens hypothetical protein DKFZp434C0328 (DKFZp434C0328), mRNA
NM_014612	Homo sapiens C9orf10 protein (C9orf10), mRNA
NM 018460	Homo sapiens uncharacterized bone marrow protein BM046 (BM046), mRNA
NM_018459	Homo sapiens uncharacterized bone marrow protein BM045 (BM045), mRNA
NM_018451	Homo sapiens centrosomal P4.1-associated protein (CPAP), mRNA
NM_018450	Homo sapiens uncharacterized bone marrow protein BM029 (BM029), mRNA
NM_018674	Homo sapiens putative acid-sensing ion channel (ASIC4), mRNA
NM_017435	Homo sapiens solute carrier family 21 (organic anion transporter), member 14
	(SLC21A14), mRNA
NM_016848	Homo sapiens neuronal Shc (SHC3), mRNA
NM_017432	Homo sapiens prostate tumor over expressed gene 1 (PTOV1), mRNA
NM_016953	Homo sapiens phosphodiesterase 11A (PDE11A), mRNA
NM_013242	Homo sapiens similar to mouse Glt3 or D. malanogaster transcription factor IIB
	(AF093680), mRNA
NM_016267	Homo sapiens TONDU (TONDU), mRNA
NM_015859	Homo sapiens general transcription factor IIA, 1 (37kD and 19kD subunits) (GTF2A1), mRNA
NM 016271	Homo sapiens STRIN protein (STRIN), mRNA
NM 016584	Homo sapiens interleukin 23, alpha subunit p19 (IL23A), mRNA
NM 016329	Homo sapiens RU1 (RU1), mRNA
NM 016337	Homo sapiens RNB6 (RNB6), mRNA
NM 016146	Homo sapiens PTD009 protein (PTD009), mRNA
NM 016145	Homo sapiens PTD008 protein (PTD008), mRNA
NM 016144	Homo sapiens PTD002 protein (PTD002), mRNA
NM 016147	Homo sapiens protein phosphatase methylesterase-1 (PME-1), mRNA
NM 016445	Homo sapiens pleckstrin 2 (mouse) homolog (PLEK2), mRNA
NM 016170	Homo sapiens NCX protein (NCX), mRNA
NM 016132	Homo sapiens myelin gene expression factor 2 (MEF-2), mRNA
NM 016586	Homo sapiens MBIP protein (MBIP), mRNA
NM 016547	Homo sapiens calcium binding protein Cab45 precursor (Cab45), mRNA
NM_016530	Homo sapiens RAB-8b protein (LOC51762), mRNA
NM_016442	Homo sapiens type 1 tumor necrosis factor receptor shedding aminopeptidase
	regulator (ARTS-1), mRNA
NM_016438	Homo sapiens CLST 11240 protein (CLST11240), mRNA
NM_016340	Homo sapiens rap guanine nucleotide exchange factor (RA-GEF-2), mRNA
NM_016306	Homo sapiens DnaJ (Hsp40) homolog, subfamily B, member 11 (DNAJB11), mRNA
NM_016292	Homo sapiens heat shock protein 75 (TRAP1), mRNA
NM_016248	Homo sapiens A kinase (PRKA) anchor protein 11 (AKAP11), mRNA
NM_016207	Homo sapiens cleavage and polyadenylation specific factor 3, 73kD subunit (CPSF3), mRNA
NM 016163	Homo sapiens vesicle transport-related protein (RA410), mRNA
NM 016106	Homo sapiens vesicle transport-related protein (RA410), mRNA
NM 016081	Homo sapiens palladin (KIAA0992), mRNA
NM 015934	Homo sapiens nucleolar protein NOP5/NOP58 (NOP5/NOP58), mRNA
NM_015925	Homo sapiens liver-specific bHLH-Zip transcription factor (LISCH7), mRNA
NM_015878	Homo sapiens ornithine decarboxylase antizyme inhibitor (OAZIN), mRNA

NM_016284	Homo sapiens KIAA1007 protein (KIAA1007), mRNA
NM_016645	Homo sapiens mesenchymal stem cell protein DSC92 (NEUGRIN), mRNA
NM_016631	Homo sapiens chromosome 21 open reading frame 66 (C21 or f66), mRNA
NM_016576	Homo sapiens GMPR2 for guanosine monophosphate reductase isolog
	(LOC51292), mRNA
NM 016501	Homo sapiens hypothetical protein FLJ10597 (FLJ10597), mRNA
NM_016500	Homo sapiens hypothetical protein (LOC51260), mRNA
NM_016487	Homo sapiens HSPC230 gene (HSPC230), mRNA
NM 016480	Homo sapiens PABP-interacting protein 2 (PAIP2), mRNA
NM_016433	Homo sapiens glycolipid transfer protein (GLTP), mRNA
NM_016369	Homo sapiens claudin 18 (CLDN18), mRNA
NM_016359	Homo sapiens nucleolar protein ANKT (ANKT), mRNA
NM_016246	Homo sapiens retinal short-chain dehydrogenase/reductase retSDR3
	(LOC51171), mRNA
NM_016186	Homo sapiens serine (or cysteine) proteinase inhibitor, clade A (alpha-l
	antiproteinase, antitrypsin), member 10 (SERPINA10), mRNA
NM_016180	Homo sapiens AIM-1 protein (MATP), mRNA
NM_016176	Homo sapiens calcium binding protein Cab45 precursor (Cab45), mRNA
NM_016174	Homo sapiens cerebral cell adhesion molecule (LOC51148), mRNA
NM_016131	Homo sapiens RAB10, member RAS oncogene family (RAB10), mRNA
NM_016031	Homo sapiens elongation of very long chain fatty acids (FEN1/Elo2, SUR4/Elo3,
	yeast)-like 1 (ELOVL1), mRNA
NM_015955	Homo sapiens C21 orf19-like protein (LOC51072), mRNA
NM_015931	Homo sapiens fls485 (LOC51066), mRNA
NM_015879	Homo sapiens sialyltransferase 8C (alpha2,3Galbeta1,4GlcNAcalpha 2,8-
	sialyltransferase) (SIAT8C), mRNA
NM_016368	Homo sapiens myo-inositol 1-phosphate synthase A1 (ISYNA1), mRNA
NM_016488	Homo sapiens hypothetical protein (HSPC232), mRNA
NM_016478	Homo sapiens hypothetical protein (HSPC216), mRNA
NM_016463	Homo sapiens hypothetical protein (HSPC195), mRNA
NM_016410	Homo sapiens hypothetical protein HSPC177 (HSPC177); mRNA
NM_016406	Homo sapiens hypothetical protein (HSPC155), mRNA
NM_016401	Homo sapiens hypothetical protein (HSPC138), mRNA
NM_016400	Homo sapiens Huntingtin interacting protein K (HYPK), mRNA
NM_016396	Homo sapiens hypothetical protein (HSPC129), mRNA
NM_016391	Homo sapiens hypothetical protein (HSPC111), mRNA
NM_015933	Homo sapiens hypothetical protein (HSPC016), mRNA
NM_015932	Homo sapiens hypothetical protein (HSPC014), mRNA
NM_016172	Homo sapiens putative glialblastoma cell differentiation-related (GDBR1), mRNA
NM_016194	Homo sapiens guanine nucleotide binding protein (G protein), beta 5 (GNB5), mRNA
NM_016196	Homo sapiens KIAA0682 gene product (KIAA0682), mRNA
NM_016553	Homo sapiens nucleoporin 62kD (NUP62), mRNA
NM_016195	Homo sapiens M-phase phosphoprotein 1 (MPHOSPH1), mRNA
NM_016550	Homo sapiens HeLa cyclin-dependent kinase 2 interacting protein (CINP), mRNA
NM 016623	Homo sapiens hypothetical protein (BM-009), mRNA
NM 016237	Homo sapiens anaphase promoting complex subunit 5 (ANAPC5), mRNA
NM 016108	Homo sapiens androgen induced protein (AIG-1), mRNA
NM 014886	Homo sapiens hypothetical protein (YR-29), mRNA
NM 014035	Homo sapiens SBBI31 protein (SBBI31), mRNA

NM_014868	Homo sapiens ring finger protein 10 (RNF10), mRNA
NM_014092	Homo sapiens PRO1575 protein (PRO1575), mRNA
NM 014138	Homo sapiens PRO0659 protein (PRO0659), mRNA
NM 014135	Homo sapiens PRO0641 protein (PRO0641), mRNA
NM 014134	Homo sapiens PRO0628 protein (PRO0628), mRNA
NM 014133	Homo sapiens PRO0618 protein (PRO0618), mRNA
NM 014076	Homo sapiens PRO0611 protein (PRO0611), mRNA
NM_014074	Homo sapiens PRO0529 protein (PRO0529), mRNA
NM_014129	Homo sapiens PRO0478 protein (PRO0478), mRNA
NM_014126	Homo sapiens PRO0365 protein (PRO0365), mRNA
NM_014124	Homo sapiens PRO0255 protein (PRO0255), mRNA
NM_014121	Homo sapiens PRO0233 protein (PRO0233), mRNA
NM_014120	Homo sapiens PRO0214 protein (PRO0214), mRNA
NM 014118	Homo sapiens PRO0159 protein (PRO0159), mRNA
NM_014117	Homo sapiens PRO0149 protein (PRO0149), mRNA
NM_014116	Homo sapiens PRO0132 protein (PRO0132), mRNA
NM_015364	Homo sapiens MD-2 protein (MD-2), mRNA
NM_014020	Homo sapiens LR8 protein (LR8), mRNA
NM_014931	Homo sapiens KIAA1115 protein (KIAA1115), mRNA
NM_014901	Homo sapiens KIAA1100 protein (KIAA1100), mRNA
NM_014908	Homo sapiens KIAA1094 protein (KIAA1094), mRNA
NM_014906	Homo sapiens KIAA1072 protein (KIAA1072), mRNA
NM_014932	Homo sapiens neuroligin 1 (NLGN1), mRNA
NM_014894	Homo sapiens KIAA1056 protein (KIAA1056), mRNA
NM 014956	Homo sapiens KIAA1052 protein (KIAA1052), mRNA
NM_014928	Homo sapiens KIAA1046 protein (KIAA1046), mRNA
NM_014909	Homo sapiens KIAA1036 protein (KIAA1036), mRNA
NM_014939	Homo sapiens KIAA1012 protein (KIAA1012), mRNA
NM_014895	Homo sapiens KIAA1009 protein (KIAA1009), mRNA
NM_014960	Homo sapiens KIAA1001 protein (KIAA1001), mRNA
NM_014950_	Homo sapiens KIAA0997 protein (KIAA0997), mRNA
NM_014934	Homo sapiens zinc-finger protein DZIP1 (DZIP1), mRNA
NM_014023	Homo sapiens KIAA0982 protein (KIAA0982), mRNA
NM_014900	Homo sapiens KIAA0977 protein (KIAA0977), mRNA
NM_014929	Homo sapiens KIAA0971 protein (KIAA0971), mRNA
NM_014935	Homo sapiens phosphoinositol 3-phosphate-binding protein-2 (PEPP3), mRNA
NM_014937	Homo sapiens Sac domain-containing inositol phosphatase 2 (SAC2), mRNA
NM_014902	Homo sapiens KIAA0964 protein (KIAA0964), mRNA
NM_014898	Homo sapiens KIAA0961 protein (KIAA0961), mRNA
NM_014942	Homo sapiens ankyrin repeat domain 6 (ANKRD6), mRNA
NM_014959	Homo sapiens tumor up-regulated CARD-containing antagonist of caspase nine (TUCAN), mRNA
NM_014952	Homo sapiens KIAA0945 protein (KIAA0945), mRNA
NM 014904	Homo sapiens KIAA0941 protein (Rab11-FIP2), mRNA
NM_014903	Homo sapiens KIAA0938 protein (KIAA0938), mRNA
NM 014897	Homo sapiens KIAA0924 protein (KIAA0924), mRNA
NM_014883	Homo sapiens KIAA0914 gene product (KIAA0914), mRNA
NM 014949	Homo sapiens KIAA0907 protein (KIAA0907), mRNA
NM_014896	Homo sapiens KIAA0894 protein (KIAA0894), mRNA
NM_014969	Homo sapiens KIAA0893 protein (KIAA0893), mRNA
NM_014966	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 30 (DDX30),
	mRNA

NM_015377	Homo sapiens KIAA0889 protein (KIAA0889), mRNA
NM_014936	Homo sapiens ectonucleotide pyrophosphatase/phosphodiesterase 4 (putative
	function) (ENPP4), mRNA
NM 014940	Homo sapiens KIAA0872 protein (KIAA0872), mRNA
NM_014943	Homo sapiens KIAA0854 protein (KIAA0854), mRNA
NM 014926	Homo sapiens KIAA0848 protein (KIAA0848), mRNA
NM_014945	Homo sapiens KIAA0843 protein (KIAA0843), mRNA
NM_014924	Homo sapiens KIAA0831 protein (KIAA0831), mRNA
NM_014703	Homo sapiens KIAA0800 gene product (KIAA0800), mRNA
NM_014650	Homo sapiens KIAA0798 gene product (KIAA0798), mRNA
NM_014660	Homo sapiens KIAA0783 gene product (KIAA0783), mRNA
NM_014726	Homo sapiens KIAA0775 gene product (KIAA0775), mRNA
NM_014690	Homo sapiens KIAA0773 gene product (KIAA0773), mRNA
NM_014805	Homo sapiens KIAA0766 gene product (KIAA0766), mRNA
NM_014869	Homo sapiens KIAA0763 gene product (KIAA0763), mRNA
NM_014804	Homo sapiens KIAA0753 gene product (KIAA0753), mRNA
NM_014632	Homo sapiens KIAA0750 gene product (KIAA0750), mRNA
NM_014796	Homo sapiens KIAA0748 gene product (KIAA0748), mRNA
NM_014719	Homo sapiens KIAA0738 gene product (KIAA0738), mRNA
NM 014828	Homo sapiens KIAA0737 gene product (KIAA0737), mRNA
NM_014849	Homo sapiens likely ortholog of mouse synaptic vesicle glycoprotein 2a (SV2), mRNA
NM 014848	Homo sapiens synaptic vesicle protein 2B homolog (SV2B), mRNA
NM 014718	Homo sapiens KIAA0726 gene product (KIAA0726), mRNA
NM 014652	Homo sapiens importin 13 (IMP13), mRNA
NM 014867	Homo sapiens KIAA0711 gene product (KIAA0711), mRNA
NM 014852	Homo sapiens KIAA0682 gene product (KIAA0682), mRNA
NM 014663	Homo sapiens KIAA0677 gene product (KIAA0677), mRNA
NM 014648	Homo sapiens KIAA0675 gene product (KIAA0675), mRNA
NM 014779	Homo sapiens KIAA0669 gene product (KIAA0669), mRNA
NM 014811	Homo sapiens KIAA0649 gene product (KIAA0649), mRNA
NM 014817	Homo sapiens KIAA0644 gene product (KIAA0644), mRNA
NM 015046	Homo sapiens KIAA0625 protein (KIAA0625), mRNA
NM 014694	Homo sapiens KIAA0605 gene product (KIAA0605), mRNA
NM 014832	Homo sapiens KIAA0603 gene product (KIAA0603), mRNA
NM 014749	Homo sapiens KIAA0586 gene product (KIAA0586), mRNA
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NM 014709	Homo sapiens KIAA0570 gene product (KIAA0570), mRNA
NM 014704	Homo sapiens KIAA0562 gene product (KIAA0562), mRNA
NM 014790	Homo sapiens KIAA0555 gene product (KIAA0555), mRNA
NM 014731	Homo sapiens KIAA0552 gene product (KIAA0552), mRNA
NM 014793	Homo sapiens KIAA0547 gene product (KIAA0547), mRNA
NM 014825	Homo sapiens chromosome 21 open reading frame 108 (C21orf108), mRNA
NM 014840	Homo sapiens KIAA0537 gene product (KIAA0537), mRNA
NM 014682	Homo sapiens KIAA0535 gene product (KIAA0535), mRNA
NM 014851	Homo sapiens KIAA0469 gene product (KIAA0469), mRNA
NM 014638	Homo sapiens KIAA0450 gene product (KIAA0450), mRNA
NM 015556	Homo sapiens KIAA0440 protein (KIAA0440), mRNA
NM 014801	Homo sapiens KIAA0435 gene product (KIAA0435), mRNA
NM 014772	Homo sapiens KIAA0427 gene product (KIAA0427), mRNA
NM 014631	Homo sapiens KIAA0418 gene product (KIAA0418), mRNA
NM 014702	Homo sapiens KIAA0408 gene product (KIAA0408), mRNA

NM_014672	Homo sapiens KIAA0391 gene product (KIAA0391), mRNA
NM_014717	Homo sapiens KIAA0390 gene product (KIAA0390), mRNA
NM 014686	Homo sapiens KIAA0355 gene product (KIAA0355), mRNA
NM 014872	Homo sapiens KIAA0354 gene product (KIAA0354), mRNA
NM 014830	Homo sapiens KIAA0352 gene product (KIAA0352), mRNA
NM 014636	Homo sapiens Ral guanine nucleotide exchange factor RalGPS1A
_	(RALGPS1A), mRNA
NM 014635	Homo sapiens KIAA0336 gene product (KIAA0336), mRNA
NM 014803	Homo sapiens KIAA0335 gene product (KIAA0335), mRNA
NM_014844	Homo sapiens KIAA0329 gene product (KIAA0329), mRNA
NM 014821	Homo sapiens KIAA0317 gene product (KIAA0317), mRNA
NM 014699	Homo sapiens KIAA0296 gene product (KIAA0296), mRNA
NM 014742	Homo sapiens KIAA0255 gene product (KIAA0255), mRNA
NM 014734	Homo sapiens KIAA0247 gene product (KIAA0247), mRNA
NM 014760	Homo sapiens KIAA0218 gene product (KIAA0218), mRNA
NM 014735	Homo sapiens KIAA0215 gene product (KIAA0215), mRNA
NM_014630	Homo sapiens KIAA0211 gene product (KIAA0211), mRNA
NM_014744	Homo sapiens KIAA0210 gene product (KIAA0210), mRNA
NM_014725	Homo sapiens KIAA0189 gene product (KIAA0189), mRNA
NM_014753	Homo sapiens KIAA0187 gene product (KIAA0187), mRNA
NM 014791	Homo sapiens likely ortholog of maternal embryonic leucine zipper kinase
_	(KIAA0175), mRNA
NM_014746	Homo sapiens KIAA0161 gene product (KIAA0161), mRNA
NM_014633	Homo sapiens KIAA0155 gene product (KIAA0155), mRNA
NM_014002	Homo sapiens IKK-related kinase epsilon; inducible IkappaB kinase (IKKE),
	mRNA
NM_014847	Homo sapiens KIAA0144 gene product (KIAA0144), mRNA
NM_014773	Homo sapiens KIAA0141 gene product (KIAA0141), mRNA
NM_014649	Homo sapiens KIAA0138 gene product (KIAA0138), mRNA
NM_014792	Homo sapiens KIAA0125 gene product (KIAA0125), mRNA
NM_014999	Homo sapiens KIAA0118 protein (KIAA0118), mRNA
NM_014740	Homo sapiens KIAA0111 gene product (KIAA0111), mRNA
NM_014673	Homo sapiens KIAA0103 gene product (KIAA0103), mRNA
NM_014736	Homo sapiens KIAA0101 gene product (KIAA0101), mRNA
NM_014669	Homo sapiens KIAA0095 gene product (KIAA0095), mRNA
NM_014679	Homo sapiens KIAA0092 gene product (KIAA0092), mRNA
NM_014769	Homo sapiens KIAA0087 gene product (KIAA0087), mRNA
NM_014877	Homo sapiens helicase KIAA0054 (KIAA0054), mRNA
NM_014716	Homo sapiens centaurin, beta 1 (CENTB1), mRNA
NM_015361	Homo sapiens R3H domain (binds single-stranded nucleic acids) containing
	(R3HDM), mRNA
NM 014880	Homo sapiens KIAA0022 gene product (KIAA0022), mRNA
NM_014878	Homo sapiens KIAA0020 gene product (KIAA0020), mRNA
NM_014665	Homo sapiens KIAA0014 gene product (KIAA0014), mRNA
NM_014671	Homo sapiens ubiquitin-protein isopeptide ligase (E3) (KIAA0010), mRNA
NM_014637	Homo sapiens KIAA0009 gene product (KIAA0009), mRNA
NM 015384	Homo sapiens IDN3 protein (IDN3), mRNA
NM_014188	Homo sapiens HSPC182 protein (HSPC182), mRNA
NM_014187	Homo sapiens HSPC171 protein (HSPC171), mRNA
NM_014182	Homo sapiens HSPC160 protein (HSPC160), mRNA
NM_014178	Homo sapiens HSPC156 protein (HSPC156), mRNA
NM 014177	Homo sapiens HSPC154 protein (HSPC154), mRNA

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NM_014176	Homo sapiens HSPC150 protein similar to ubiquitin-conjugating enzyme
	(HSPC150), mRNA
NM_014173	Homo sapiens HSPC142 protein (HSPC142), mRNA
NM_014172	Homo sapiens HSPC141 protein (HSPC141), mRNA
NM_014171	Homo sapiens postsynaptic protein CRIPT (CRIPT), mRNA
NM_014169	Homo sapiens HSPC134 protein (HSPC134), mRNA
NM_014168	Homo sapiens HSPC133 protein (HSPC133), mRNA
NM_014167	Homo sapiens HSPC128 protein (HSPC128), mRNA
NM_014165	Homo sapiens HSPC125 protein (HSPC125), mRNA
NM_014163	Homo sapiens HSPC073 protein (HSPC073), mRNA
NM 014162	Homo sapiens HSPC072 protein (HSPC072), mRNA
NM_014159	Homo sapiens Huntingtin interacting protein B (HYPB), mRNA
NM_014158	Homo sapiens HSPC067 protein (HSPC067), mRNA
NM_014157	Homo sapiens HSPC065 protein (HSPC065), mRNA
NM_014152	Homo sapiens HSPC054 protein (HSPC054), mRNA
NM_014151	Homo sapiens HSPC053 protein (HSPC053), mRNA
NM_014148	Homo sapiens HSPC048 protein (HSPC048), mRNA
NM_014147	Homo sapiens HSPC047 protein (HSPC047), mRNA
NM_014041	Homo sapiens signal peptidase 12kDa (SPC12), mRNA
NM_014047	Homo sapiens HSPC023 protein (HSPC023), mRNA
NM_014028	Homo sapiens HSPC019 protein (HSPC019), mRNA
NM_014026	Homo sapiens HSPC015 protein (HSPC015), mRNA
NM_015362	Homo sapiens HSPC002 protein (HSPC002), mRNA
NM_015603	Homo sapiens DKFZP586M1019 protein (DKFZP586M1019), mRNA
NM_015537	Homo sapiens DKFZP586J1624 protein (DKFZP586J1624), mRNA
NM_015584	Homo sapiens DKFZP586F1524 protein (DKFZP586F1524), mRNA
NM_015677	Homo sapiens hypothetical protein (DKFZP586F1318), mRNA
NM_015416	Homo sapiens DKFZP586A011 protein (DKFZP586A011), mRNA
NM_015513	Homo sapiens DKFZP566D213 protein (DKFZP566D213), mRNA
NM_015509	Homo sapiens DKFZP566B183 protein (DKFZP566B183), mRNA
NM_014042	Homo sapiens DKFZP564M082 protein (DKFZP564M082), mRNA
NM_015455	Homo sapiens KIAA1194 protein (KIAA1194), mRNA
NM_015601	Homo sapiens DKFZP564G092 protein (DKFZP564G092), mRNA
NM_014044	Homo sapiens DKFZP564G0222 protein (DKFZP564G0222), mRNA
NM_015658	Homo sapiens DKFZP564C186 protein (DKFZP564C186), mRNA
NM_015654	Homo sapiens DKFZP564C103 protein (DKFZP564C103), mRNA
NM_015535	Homo sapiens DKFZP564A2416 protein (DKFZP564A2416), mRNA
NM_014034	Homo sapiens DKFZP547E2110 protein (DKFZP547E2110), mRNA
NM_015607	Homo sapiens DKFZP547E1010 protein (DKFZP547E1010), mRNA
NM_015594	Homo sapiens DKFZP434O047 protein (DKFZP434O047), mRNA
NM_015492	Homo sapiens DKFZP434H132 protein (DKFZP434H132), mRNA
NM_015515	Homo sapiens type I intermediate filament cytokeratin (HAIK1), mRNA
NM_014064	Homo sapiens AD-003 protein (AD-003), mRNA
NM_014517	Homo sapiens upstream binding protein 1 (LBP-1a) (UBP1), mRNA
NM_014294	Homo sapiens translocating chain-associating membrane protein (TRAM),
	mRNA
NM_014305	Homo sapiens dTDP-D-glucose 4,6-dehydratase (TDPGD), mRNA
NM_014300	Homo sapiens signal peptidase complex (18kD) (SPC18), mRNA
NM_014419	Homo sapiens soggy-1 gene (DKKL1-pending), mRNA
NM_014445	Homo sapiens stress-associated endoplasmic reticulum protein 1; ribosome
	associated membrane protein 4 (SERP1), mRNA
NM_014329	Homo sapiens autoantigen (RCD-8), mRNA

NM_014504	Homo sapiens putative Rab5 GDP/GTP exchange factor homologue (RABEX5), mRNA
NM 014589	Homo sapiens phospholipase A2, group IIE (PLA2G2E), mRNA
NM 014471	Homo sapiens serine protease inhibitor, Kazal type 4 (SPINK4), mRNA
NM 014891	Homo sapiens PDGFA associated protein 1 (PDAP1), mRNA
NM 014308	Homo sapiens phosphoinositide-3-kinase, regulatory subunit, polypeptide p101
_	(P101-PI3K), mRNA
NM 014359	Homo sapiens opticin (OPTC), mRNA
NM 014515	Homo sapiens CCR4-NOT transcription complex, subunit 2 (CNOT2), mRNA
NM 014360	Homo sapiens NK-2 (Drosophila) homolog 8 (NKX2.8), mRNA
NM 014371	Homo sapiens neighbor of A-kinase anchoring protein 95 (NAKAP95), mRNA
NM 014342	Homo sapiens mitochondrial carrier homolog 2 (MTCH2), nuclear gene
_	encoding mitochondrial protein, mRNA
NM 015716	Homo sapiens Misshapen/NIK-related kinase (MINK), mRNA
NM 014358	Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
_	lectin, superfamily member 9 (CLECSF9), mRNA
NM 014552	Homo sapiens LBP protein 32 (LBP-32), mRNA
NM_014247	Homo sapiens PDZ domain containing guanine nucleotide exchange
_	factor(GEF)1 (PDZ-GEF1), mRNA
NM 014267	Homo sapiens small acidic protein (IMAGE145052), mRNA
NM 014597	Homo sapiens acidic 82 kDa protein mRNA (HSU15552), mRNA
NM 014254	Homo sapiens transmembrane protein 5 (TMEM5), mRNA
NM 014362	Homo sapiens 3-hydroxyisobutyryl-Coenzyme A hydrolase (HIBCH), mRNA
NM 014365	Homo sapiens protein kinase H11 (H11), mRNA
NM 014584	Homo sapiens ERO1-like (S. cerevisiae) (ERO1L), mRNA
NM 014367	Homo sapiens hypothetical protein, estradiol-induced (E2IG5), mRNA
NM_014366	Homo sapiens putative nucleotide binding protein, estradiol-induced (E2IG3), mRNA
NM_014380	Homo sapiens nerve growth factor receptor (TNFRSF16) associated protein 1 (NGFRAP1), mRNA
NM 014890	Homo sapiens downregulated in ovarian cancer 1 (DOC1), mRNA
NM 014595	Homo sapiens 5' nucleotidase, deoxy (pyrimidine), cytosolic type C (NT5C),
_	mRNA
NM_014316	Homo sapiens calcium-regulated heat-stable protein (24kD) (CRHSP-24),
	mRNA
NM_014430	Homo sapiens cell death-inducing DFFA-like effector b (CIDEB), mRNA
NM_014400	Homo sapiens GPI-anchored metastasis-associated protein homolog (C4.4A),
	mRNA
NM_014408	
NM_014374	Homo sapiens replication initiation region protein (60kD) (RIP60), mRNA
NM_013943	
NM_013433	Homo sapiens karyopherin beta 2b, transportin (TRN2), mRNA
NM_013435	Homo sapiens retinal homeobox protein (RX), mRNA
NM_013377	Homo sapiens hypothetical protein (DKFZp434B0417), mRNA
NM_012297	Homo sapiens Ras-GTPase activating protein SH3 domain-binding protein 2 (KIAA0660), mRNA
NM_013286	Homo sapiens chromosome 3p21.1 gene sequence (HUMAGCGB), mRNA
NM_012472	Homo sapiens testis specific leucine rich repeat protein (TSLRP), mRNA
NM 012119	Homo sapiens cell cycle related kinase (CCRK), mRNA
NM_013266	Homo sapiens alpha-catenin-like protein (VR22), mRNA
	1 10 (0) 71(0) 73(4)
NM_013346	Homo sapiens sorting nexin 12 (SNX12), mRNA
NM 014374 NM 013943 NM 013433 NM 013435 NM 013377 NM 012297	Homo sapiens similar to yeast BET3 (S. cerevisiae) (BET3), mRNA Homo sapiens replication initiation region protein (60kD) (RIP60), mRNA Homo sapiens chloride intracellular channel 4 (CLIC4), mRNA Homo sapiens karyopherin beta 2b, transportin (TRN2), mRNA Homo sapiens retinal homeobox protein (RX), mRNA Homo sapiens hypothetical protein (DKFZp434B0417), mRNA Homo sapiens Ras-GTPase activating protein SH3 domain-binding protein 2 (KIAA0660), mRNA Homo sapiens chromosome 3p21.1 gene sequence (HUMAGCGB), mRNA Homo sapiens testis specific leucine rich repeat protein (TSLRP), mRNA

NM_013400	Homo sapiens replication initiation region protein (60kD) (RIP60), mRNA
NM_013355	Homo sapiens protein kinase PKNbeta (pknbeta), mRNA
NM_013240	Homo sapiens putative N6-DNA-methyltransferase (N6AMT1), mRNA
NM 013364	Homo sapiens paraneoplastic cancer-testis-brain antigen (MA5), mRNA
NM_013275	Homo sapiens nasopharyngeal carcinoma susceptibility protein (LZ16), mRNA
NM 013312	Homo sapiens hook2 protein (HOOK2), mRNA
NM_013332	Homo sapiens hypoxia-inducible protein 2 (HIG2), mRNA
NM_013308	Homo sapiens platelet activating receptor homolog (H963), mRNA
NM 013394	Homo sapiens acid fibroblast growth factor-like protein (GLIO703), mRNA
NM_013329	Homo sapiens chromosome 21 open reading frame 66 (C21orf66), mRNA
NM_013333	Homo sapiens EH domain-binding mitotic phosphoprotein (EPSIN), mRNA
NM_013395	Homo sapiens proteinx0008 (AD013), mRNA
NM_012463	Homo sapiens TJ6 protein (TJ6), mRNA
NM_012461	Homo sapiens TERF1 (TRF1)-interacting nuclear factor 2 (TINF2), mRNA
NM 012245	Homo sapiens SKI-interacting protein (SNW1), mRNA
NM 012437	Homo sapiens SNARE associated protein snapin (SNAPAP), mRNA
NM 012433	Homo sapiens splicing factor 3b, subunit 1, 155kD (SF3B1), mRNA
NM 012431	Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain,
	secreted, (semaphorin) 3E (SEMA3E), mRNA
NM_012234	Homo sapiens RING1 and YY1 binding protein (RYBP), mRNA
NM 012420	Homo sapiens retinoic acid- and interferon-inducible protein (58kD) (RI58),
_	mRNA
NM_012417	Homo sapiens retinal degeneration B beta (RDGBB), mRNA
NM_012229	Homo sapiens 5'-nucleotidase (purine), cytosolic type B (NT5B), mRNA
NM_012390	Homo sapiens protein homologous to salivary proline-rich protein P-B (PBI),
	mRNA
NM_012346	Homo sapiens nucleoporin 62kD (NUP62), mRNA
NM_012339	Homo sapiens transmembrane 4 superfamily member (tetraspan NET-7) (NET-
ND 4 010228	7), mRNA Homo sapiens transmembrane 4 superfamily member (tetraspan NET-2) (NET-
NM_012338	2), mRNA
NM 012332	Homo sapiens Mitochondrial Acyl-CoA Thioesterase (MT-ACT48), mRNA
NM 012327	Homo sapiens phosphatidylinositol glycan, class N (PIGN), mRNA
NM 012321	Homo sapiens U6 snRNA-associated Sm-like protein (LSM4), mRNA
NM 012294	Homo sapiens guanine nucleotide exchange factor for Rap1; M-Ras-regulated
	GEF (KIAA0277), mRNA
NM_012289	Homo sapiens Kelch-like ECH-associated protein 1 (KIAA0132), mRNA
NM 012285	Homo sapiens potassium voltage-gated channel, subfamily H (eag-related),
	member 4 (KCNH4), mRNA
NM 012267	Homo sapiens hsp70-interacting protein (HSPBP1), mRNA
NM 012266	Homo sapiens DnaJ (Hsp40) homolog, subfamily B, member 5 (DNAJB5),
_	mRNA
NM 012260	Homo sapiens 2-hydroxyphytanoyl-CoA lyase (HPCL2), mRNA
NM 012204	Homo sapiens general transcription factor IIIC, polypeptide 4 (90kD) (GTF3C4),
_	mRNA
NM_012086	Homo sapiens general transcription factor IIIC, polypeptide 3 (102kD)
	(GTF3C3), mRNA
NM_012155	Homo sapiens microtubule-associated protein like echinoderm EMAP (EMAP-
	2), mRNA
NM_012123	Homo sapiens CGI-02 protein (CGI-02), mRNA
NM 012097	Homo sapiens ADP-ribosylation factor-like 5 (ARL5), mRNA
11111_012077	Homo sapiens ADF-Hoosylation factor-like 5 (ARL5), micty/

	(PIP5K2A), mRNA
NM 006869	Homo sapiens centaurin, alpha 1 (CENTA1), mRNA
NM 007362	Homo sapiens centautin, alpha I (CENTAI), inicital Homo sapiens nuclear cap binding protein subunit 2, 20kD (NCBP2), mRNA
NM 007358	Homo sapiens nuclear cap blinding protein (M96), mRNA
NM 007344	Homo sapiens transcription termination factor, RNA polymerase I (TTF1),
	mRNA
NM_007369	Homo sapiens G-protein coupled receptor (RE2), mRNA
NM_005176	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex, subunit c (subunit 9), isoform 2 (ATP5G2), mRNA
NM_007347	Homo sapiens adaptor-related protein complex 4, epsilon 1 subunit (AP4E1), mRNA
NM 002673	Homo sapiens plexin B1 (PLXNB1), mRNA
NM_007034	Homo sapiens DnaJ (Hsp40) homolog, subfamily B, member 4 (DNAJB4), mRNA
NM_004547	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 4 (15kD, B15) (NDUFB4), mRNA
NM_007180	Homo sapiens trehalase (brush-border membrane glycoprotein) (TREH), mRNA
NM_007115	Homo sapiens tumor necrosis factor, alpha-induced protein 6 (TNFAIP6), mRNA
NM 007217	Homo sapiens programmed cell death 10 (PDCD10), mRNA
NM 007269	Homo sapiens syntaxin binding protein 3 (STXBP3), mRNA
NM_007107	Homo sapiens signal sequence receptor, gamma (translocon-associated protein gamma) (SSR3), mRNA
NM 007282	Homo sapiens ring finger protein 13 (RNF13), mRNA
NM 007265	Homo sapiens suppressor of S. cerevisiae gcr2 (HSGT1), mRNA
NM 007223	Homo sapiens putative G protein coupled receptor (GPR), mRNA
NM_007192	Homo sapiens chromatin-specific transcription elongation factor, 140 kDa subunit (FACTP140), mRNA
NM 007263	Homo sapiens coatomer protein complex, subunit epsilon (COPE), mRNA
NM 007005	Homo sapiens BCE-1 protein (BCE-1), mRNA
NM 007019	Homo sapiens ubiquitin-conjugating enzyme E2C (UBE2C), mRNA
NM_007064	Homo sapiens serine/threonine kinase with Dbl- and pleckstrin homology domains (TRAD), mRNA
NM_007062	Homo sapiens nuclear phosphoprotein similar to S. cerevisiae PWP1 (PWP1), mRNA
NM_007080	Homo sapiens Sm protein F (LSM6), mRNA
NM_007072	Homo sapiens HERV-H LTR-associating 2 (HHLA2), mRNA
NM_007077	Homo sapiens adaptor-related protein complex 4, sigma 1 subunit (AP4S1), mRNA
NM_006751	Homo sapiens sperm specific antigen 2 (SSFA2), mRNA
NM_006748	Homo sapiens Src-like-adaptor (SLA), mRNA
NM_006851	Homo sapiens glioma pathogenesis-related protein (RTVP1), mRNA
NM_006815	Homo sapiens coated vesicle membrane protein (RNP24), mRNA
NM_006741	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 1A (PPP1R1A), mRNA
NM_006823	Homo sapiens protein kinase (cAMP-dependent, catalytic) inhibitor alpha (PKIA), mRNA
NM_006825	Homo sapiens cytoskeleton-associated protein 4 (CKAP4), mRNA
NM_006833	Homo sapiens COP9 subunit 6 (MOV34 homolog, 34 kD) (MOV34-34KD), mRNA
NM 006838	Homo sapiens methionyl aminopeptidase 2 (METAP2), mRNA
NM_006634	Homo sapiens vesicle-associated membrane protein 5 (myobrevin) (VAMP5),

2006220	mRNA
NM_006230	Homo sapiens polymerase (DNA directed), delta 2, regulatory subunit (50kD)
2000100	(POLD2), mRNA
NM_006156	Homo sapiens neural precursor cell expressed, developmentally down-regulated
	8 (NEDD8), mRNA
NM_006369	Homo sapiens MUF1 protein (MUF1), mRNA
NM_006441	Homo sapiens 5,10-methenyltetrahydrofolate synthetase (5-
	formyltetrahydrofolate cyclo-ligase) (MTHFS), mRNA
NM_006309	Homo sapiens leucine rich repeat (in FLII) interacting protein 2 (LRRFIP2),
	mRNA
NM_006330	Homo sapiens lysophospholipase I (LYPLA1), mRNA
NM_006344	Homo sapiens macrophage lectin 2 (calcium dependent) (HML2), mRNA
NM_006395	Homo sapiens ubiquitin activating enzyme E1-like protein (GSA7), mRNA
NM_006322	Homo sapiens spindle pole body protein (GCP3), mRNA
NM_006141	Homo sapiens dynein, cytoplasmic, light intermediate polypeptide 2 (DNCLI2),
	mRNA
NM_006416	Homo sapiens solute carrier family 35 (CMP-sialic acid transporter), member 1
	(SLC35A1), mRNA
NM_006349	Homo sapiens putative cyclin G1 interacting protein (CG11), mRNA
NM_006429	Homo sapiens chaperonin containing TCP1, subunit 7 (eta) (CCT7), mRNA
NM_006430	Homo sapiens chaperonin containing TCP1, subunit 4 (delta) (CCT4), mRNA
NM 006431	Homo sapiens chaperonin containing TCP1, subunit 2 (beta) (CCT2), mRNA
NM 002810	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 4
	(PSMD4), mRNA
NM 006002	Homo sapiens ubiquitin carboxyl-terminal esterase L3 (ubiquitin thiolesterase)
	(UCHL3), mRNA
NM 006068	Homo sapiens toll-like receptor 6 (TLR6), mRNA
NM 006100	Homo sapiens alpha2,3-sialyltransferase (ST3GALVI), mRNA
NM 006061	Homo sapiens specific granule protein (28 kDa) (SGP28), mRNA
NM 006063	Homo sapiens sarcomeric muscle protein (SARCOSIN), mRNA
NM 006076	Homo sapiens Rev/Rex activation domain binding protein-related (RAB-R),
	mRNA
NM 006034	Homo sapiens p53-induced protein (PIG11), mRNA
NM 006039	Homo sapiens endocytic receptor (macrophage mannose receptor family)
	(KIAA0709), mRNA
NM_006018	Homo sapiens putative chemokine receptor; GTP-binding protein (HM74),
	mRNA
NM 006101	Homo sapiens highly expressed in cancer, rich in leucine heptad repeats (HEC),
	mRNA
NM 006098	Homo sapiens guanine nucleotide binding protein (G protein), beta polypeptide
	2-like 1 (GNB2L1), mRNA
NM 005895	Homo sapiens golgi autoantigen, golgin subfamily a, 3 (GOLGA3), mRNA
NM 006023	Homo sapiens D123 gene product (D123), mRNA
NM 006090	Homo sapiens choline/ethanolaminephosphotransferase (CEPT1), mRNA
NM 005822	Homo sapiens Down syndrome critical region gene 1-like 1 (DSCR1L1), mRNA
NM 005827	Homo sapiens UDP-galactose transporter related (UGTREL1), mRNA
NM 005725	Homo sapiens obr-garactose transporter related (OGTREET), midva Homo sapiens tetraspan 2 (TSPAN-2), mRNA
	Homo sapiens TRAF interacting protein (TRIP), mRNA
NM 005879	Homo sapiens T cell activation, increased late expression (TACTILE), mRNA
NM 005816	Homo sapiens i cell activation, increased late expression (IACTILE), linking Homo sapiens signal transducing adaptor molecule (SH3 domain and ITAM
NM_005843	
NIM 005626	motif) 2 (STAM2), mRNA
NM_005636	Homo sapiens synovial sarcoma, X breakpoint 4 (SSX4), mRNA

NM_005775	Homo sapiens vinexin beta (SH3-containing adaptor molecule-1) (SCAM-1), mRNA
NM 005785	Homo sapiens hypothetical SBBI03 protein (SBB103), mRNA
NM 005862	Homo sapiens stromal antigen 1 (STAG1), mRNA
NM 005619	Homo sapiens reticulon 2 (RTN2), mRNA
NM 005615	Homo sapiens ribonuclease, RNase A family, k6 (RNASE6), mRNA
NM 005771	Homo sapiens retinol dehydrogenase homolog (RDHL), mRNA
NM 005833	Homo sapiens Rab9 effector p40 (RAB9P40), mRNA
NM 005687	Homo sapiens phenylalanyl-tRNA synthetase beta-subunit (PheHB), mRNA
NM_005605	Homo sapiens protein phosphatase 3 (formerly 2B), catalytic subunit, gamma isoform (calcineurin A gamma) (PPP3CC), mRNA
NM 005796	Homo sapiens nuclear transport factor 2 (placental protein 15) (PP15), mRNA
NM 005742	Homo sapiens protein disulfide isomerase-related protein (P5), mRNA
NM 005824	Homo sapiens 37 kDa leucine-rich repeat (LRR) protein (P37NB), mRNA
NM 005861	Homo sapiens STIP1 homology and U-Box containing protein 1 (STUB1),
	mRNA
NM 005601	Homo sapiens natural killer cell group 7 sequence (NKG7), mRNA
NM 005831	Homo sapiens nuclear domain 10 protein (NDP52), mRNA
NM 005511	Homo sapiens melan-A (MLANA), mRNA
NM 005575	Homo sapiens leucyl/cystinyl aminopeptidase (LNPEP), mRNA
NM 005794	Homo sapiens short-chain alcohol dehydrogenase family member (HEP27),
_	mRNA
NM_005769	Homo sapiens carbohydrate (N-acetylglucosamine 6-O) sulfotransferase 4 (CHST4), mRNA
NM 005828	Homo sapiens WD-repeat protein (HAN11), mRNA
NM_005804	Homo sapiens nuclear RNA helicase, DECD variant of DEAD box family
	(DDXL), mRNA
NM_005505	Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin receptor)-like 1 (CD36L1), mRNA
NM_005760	Homo sapiens CCAAT-box-binding transcription factor (CBF2), mRNA
NM_005795	Homo sapiens calcitonin receptor-like (CALCRL), mRNA
NM_005720	Homo sapiens actin related protein 2/3 complex, subunit 1B (41 kD) (ARPC1B), mRNA
NM_005876	Homo sapiens nuclear protein, marker for differentiated aortic smooth muscle
	and down-regulated with vascular injury (APEG1), mRNA
NM_001540	Homo sapiens heat shock 27kD protein 1 (HSPB1), mRNA
NM_005481	Homo sapiens thyroid hormone receptor-associated protein, 95-kD subunit (TRAP95), mRNA
NM_005449	Homo sapiens regulator of Fas-induced apoptosis (TOSO), mRNA
NM_005480	Homo sapiens trophinin associated protein (tastin) (TROAP), mRNA
NM_005419	Homo sapiens signal transducer and activator of transcription 2, 113kD (STAT2), mRNA
NM_005500	Homo sapiens SUMO-1 activating enzyme subunit 1 (SAE1), mRNA
NM 005400	Homo sapiens protein kinase C, epsilon (PRKCE), mRNA
NM_005391	Homo sapiens pyruvate dehydrogenase kinase, isoenzyme 3 (PDK3), mRNA
NM_005494	Homo sapiens DnaJ (Hsp40) homolog, subfamily B, member 6 (DNAJB6), mRNA
NM_005466	Homo sapiens RNA polymerase II transcriptional regulation mediator (Med6, S.
_	cerevisiae, homolog of) (MED6), mRNA
NM_005310	Homo sapiens growth factor receptor-bound protein 7 (GRB7), mRNA
NM_005497	Homo sapiens gap junction protein, alpha 7, 45kD (connexin 45) (GJA7), mRNA
NM_005175	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex,

	subunit c (subunit 9), isoform 1 (ATP5G1), mRNA
NM_003418	Homo sapiens zinc finger protein 9 (a cellular retroviral nucleic acid binding
	protein) (ZNF9), mRNA
NM_005151	Homo sapiens ubiquitin specific protease 14 (tRNA-guanine transglycosylase)
	(USP14), mRNA
NM_005119	Homo sapiens thyroid hormone receptor-associated protein, 150 kDa subunit
	(TRAP150), mRNA
NM_005071	Homo sapiens solute carrier family 1 (high affinity aspartate/glutamate
	transporter), member 6 (SLC1A6), mRNA
NM_005047	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 5
	(PSMD5), mRNA
NM_005134	Homo sapiens protein phosphatase 4, regulatory subunit 1 (PPP4R1), mRNA
NM_005033	Homo sapiens polymyositis/scleroderma autoantigen 1 (75kD) (PMSCL1),
_	mRNA
NM_005025	Homo sapiens serine (or cysteine) proteinase inhibitor, clade I (neuroserpin),
_	member 1 (SERPINI1), mRNA
NM 005023	Homo sapiens protein geranylgeranyltransferase type I, beta subunit (PGGT1B),
_	mRNA
NM 005020	Homo sapiens phosphodiesterase 1C, calmodulin-dependent (70kD) (PDE1C),
_	mRNA
NM 005017	Homo sapiens phosphate cytidylyltransferase 1, choline, alpha isoform
_	(PCYTIA), mRNA
NM_005131	Homo sapiens nuclear matrix protein p84 (P84), mRNA
NM 005101	Homo sapiens interferon-stimulated protein, 15 kDa (ISG15), mRNA
NM 005122	Homo sapiens nuclear receptor subfamily 1, group I, member 3 (NR1I3), mRNA
NM 004666	Homo sapiens vanin 1 (VNN1), mRNA
NM 004247	Homo sapiens U5 snRNP-specific protein, 116 kD (U5-116KD), mRNA
NM 004704	Homo sapiens U3 snoRNP-associated 55-kDa protein (U3-55K), mRNA
NM 004786	Homo sapiens thioredoxin-like, 32kD (TXNL), mRNA
NM 004257	Homo sapiens TGF beta receptor associated protein -1 (TRAP-1), mRNA
NM 004620	Homo sapiens TNF receptor-associated factor 6 (TRAF6), mRNA
NM 004604	Homo sapiens syntaxin 4A (placental) (STX4A), mRNA
NM 004785	Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 3
	regulatory factor 2 (SLC9A3R2), mRNA
NM 004252	Homo sapiens solute carrier family 9 (sodium/hydrogen excharger), isoform 3
	regulatory factor 1 (SLC9A3R1), mRNA
NM 004694	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
	member 6 (SLC16A6), mRNA
NM 004696	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
	member 4 (SLC16A4), mRNA
NM 004263	Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane
	domain (TM) and short cytoplasmic domain, (semaphorin) 4F (SEMA4F),
	mRNA
NM 004868	Homo sapiens glycoprotein, synaptic 2 (GPSN2), mRNA
NM 004844	Homo sapiens SH3-domain binding protein 5 (BTK-associated) (SH3BP5),
	mRNA
NM 004703	Homo sapiens rabaptin-5 (RAB5EP), mRNA
NM 004249	Homo sapiens RAB28, member RAS oncogene family (RAB28), mRNA
NM 004218	Homo sapiens RAB11B, member RAS oncogene family (RAB11B), mRNA
NM 004676	Homo sapiens PTPN13-like, Y-linked (PRY), mRNA
NM 004776	Homo sapiens RALBP1 associated Eps domain containing 2 (REPS2), mRNA
NM 004881	Homo sapiens quinone oxidoreductase homolog (PIG3), mRNA
14141 004001	Tromo sapiens quinone oxidoredade nomolog (F103), moda

NM 004671	Homo sapiens Protein inhibitor of activated STAT X (PIASX-BETA), mRNA
NM 004565	Homo sapiens peroxisomal biogenesis factor 14 (PEX14), mRNA
NM_004845	Homo sapiens phosphate cytidylyltransferase 1, choline, beta isoform (PCYT1B), mRNA
NM_004563	Homo sapiens phosphoenolpyruvate carboxykinase 2 (mitochondrial) (PCK2), mRNA
NM 004800	Homo sapiens transmembrane 9 superfamily member 2 (TM9SF2), mRNA
NM_004556	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, epsilon (NFKBIE), mRNA
NM 004647	Homo sapiens Neuro-d4 (rat) homolog (NEUD4), mRNA
NM_004546	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 2 (8kD, AGGG) (NDUFB2), mRNA
NM_004545	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 1 (7kD, MNLL) (NDUFB1), mRNA
NM_004542	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 3 (9kD, B9) (NDUFA3), mRNA
NM_004544	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 10 (42kD) (NDUFA10), mRNA
NM_004784	Homo sapiens N-deacetylase/N-sulfotransferase (heparan glucosaminyl) 3 (NDST3), mRNA
NM_004901	Homo sapiens lysosomal apyrase-like 1 (LYSAL1), mRNA
NM_004798	Homo sapiens kinesin family member 3B (KIF3B), mRNA
NM_004515	Homo sapiens interleukin enhancer binding factor 2, 45kD (ILF2), mRNA
NM_004838	Homo sapiens Homer, neuronal immediate early gene, 3 (HOMER-3), mRNA
NM 004854	Homo sapiens HNK-1 sulfotransferase (HNK-1ST), mRNA
NM 004488	Homo sapiens glycoprotein V (platelet) (GP5), mRNA
NM 004485	Homo sapiens guanine nucleotide binding protein 4 (GNG4), mRNA
NM_004122	Homo sapiens growth hormone secretagogue receptor (GHSR), mRNA
NM_004479	Homo sapiens fucosyltransferase 7 (alpha (1,3) fucosyltransferase) (FUT7), mRNA
NM 004438	Homo sapiens EphA4 (EPHA4), mRNA
NM_004094	Homo sapiens eukaryotic translation initiation factor 2, subunit 1 (alpha, 35kD) (EIF2S1), mRNA
NM_004681	Homo sapiens eukaryotic translation initiation factor 1A, Y chromosome (EIF1AY), mRNA
NM_004226	Homo sapiens serine/threonine kinase 17b (apoptosis-inducing) (STK17B), mRNA
NM_004792	Homo sapiens peptidyl-prolyl isomerase G (cyclophilin G) (PPIG), mRNA
NM_004831	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 7 (70kD) (CRSP7), mRNA
NM_004269	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 8 (34kD) (CRSP8), mRNA
NM_004270	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 9 (33kD) (CRSP9), mRNA
NM_004232	Homo sapiens STAT induced STAT inhibitor-4 (CIS4), mRNA
NM_004882	Homo sapiens CBF1 interacting corepressor (CIR), mRNA
NM_004198	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 6 (CHRNA6), mRNA
NM_004825	Homo sapiens chromodomain protein, Y chromosome, 2 (CDY2), mRNA
NM_004351	Homo sapiens Cas-Br-M (murine) ectropic retroviral transforming sequence b (CBLB), mRNA
NM 004054	Homo sapiens complement component 3a receptor 1 (C3AR1), mRNA

NM_004899	Homo sapiens brain and reproductive organ-expressed (TNFRSF1A modulator) (BRE), mRNA
NM_004889	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex,
	subunit f, isoform 2 (ATP5J2), mRNA
NM_004890	Homo sapiens sperm associated antigen 7 (SPAG7), mRNA
NM_004908	Homo sapiens pre-T/NK cell associated protein (6H9A), mRNA
NM_003406	Homo sapiens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, zeta polypeptide (YWHAZ), mRNA
NM_003574	Homo sapiens VAMP (vesicle-associated membrane protein)-associated protein A (33kD) (VAPA), mRNA
NM_001073	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B11 (UGT2B11), mRNA
NM 003300	Homo sapiens TNF receptor-associated factor 3 (TRAF3), mRNA
NM_003297	Homo sapiens nuclear receptor subfamily 2, group C, member 1 (NR2C1), mRNA
NM 003212	Homo sapiens teratocarcinoma-derived growth factor 1 (TDGF1), mRNA
NM 003763	Homo sapiens syntaxin 16 (STX16), mRNA
NM 003955	Homo sapiens STAT induced STAT inhibitor 3 (SSI-3), mRNA
NM_003693	Homo sapiens acetyl LDL receptor; SREC=scavenger receptor expressed by endothelial cells (SREC), mRNA
NM 003563	Homo sapiens speckle-type POZ protein (SPOP), mRNA
NM 003578	Homo sapiens sterol O-acyltransferase 2 (SOAT2), mRNA
NM 003099	Homo sapiens sorting nexin 1 (SNX1), mRNA
NM 003095	Homo sapiens small nuclear ribonucleoprotein polypeptide F (SNRPF), mRNA
NM_003091	Homo sapiens small nuclear ribonucleoprotein polypeptides B and B1 (SNRPB), mRNA
NM_003086	Homo sapiens small nuclear RNA activating complex, polypeptide 4, 190kD (SNAPC4), mRNA
NM_003084	Homo sapiens small nuclear RNA activating complex, polypeptide 3, 50kD (SNAPC3), mRNA
NM 003825	Homo sapiens synaptosomal-associated protein, 23kD (SNAP23), mRNA
NM_003983	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+system), member 6 (SLC7A6), mRNA
NM_003916	Homo sapiens adaptor-related protein complex 1, sigma 2 subunit (AP1S2), mRNA
NM_003896	Homo sapiens sialyltransferase 9 (CMP-NeuAc:lactosylceramide alpha-2,3-sialyltransferase; GM3 synthase) (SIAT9), mRNA
NM 003769	Homo sapiens splicing factor, arginine/serine-rich 9 (SFRS9), mRNA
NM 003016	Homo sapiens splicing factor, arginine/serine-rich 2 (SFRS2), mRNA
NM_003161	Homo sapiens ribosomal protein S6 kinase, 70kD, polypeptide 1 (RPS6KB1), mRNA
NM_003708	Homo sapiens microsomal NAD+-dependent retinol dehydrogenase 4 (RODH-4), mRNA
NM 002933	Homo sapiens ribonuclease, RNase A family, 1 (pancreatic) (RNASE1), mRNA
NM_002919	Homo sapiens regulatory factor X, 3 (influences HLA class II expression) (RFX3), mRNA
NM 002865	Homo sapiens RAB2, member RAS oncogene family (RAB2), mRNA
NM 002849	Homo sapiens protein tyrosine phosphatase, receptor type, R (PTPRR), mRNA
NM 002822	Homo sapiens protein tyrosine kinase 9 (PTK9), mRNA
NM_002812	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 8 (PSMD8), mRNA
NM 002808	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 2

	(PSMD2), mRNA
NM_002816	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 12 (PSMD12), mRNA
NM_002814	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 10 (PSMD10), mRNA
NM_002789	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 4 (PSMA4), mRNA
NM_002787	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 2
	(PSMA2), mRNA
NM_000951	Homo sapiens proline-rich Gla (G-carboxyglutamic acid) polypeptide 2 (PRRG2), mRNA
NM_000950	Homo sapiens proline-rich Gla (G-carboxyglutamic acid) polypeptide 1 (PRRG1), mRNA
NM 002750	Homo sapiens mitogen-activated protein kinase 8 (MAPK8), mRNA
NM 003981	Homo sapiens protein regulator of cytokinesis 1 (PRC1), mRNA
NM_002717	Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), alpha isoform (PPP2R2A), mRNA
NM_002707	Homo sapiens protein phosphatase 1G (formerly 2C), magnesium-dependent, gamma isoform (PPM1G), mRNA
NM_003620	Homo sapiens protein phosphatase 1D magnesium-dependent, delta isoform (PPM1D), mRNA
NM_003625	Homo sapiens protein tyrosine phosphatase, receptor type, f polypeptide (PTPRF), interacting protein (liprin), alpha 2 (PPFIA2), mRNA
NM 002698	Homo sapiens POU domain, class 2, transcription factor 2 (POU2F2), mRNA
NM 002687	Homo sapiens pinin, desmosome associated protein (PNN), mRNA
NM 003662	Homo sapiens Pirin (PIR), mRNA
NM 002647	Homo sapiens phosphoinositide-3-kinase, class 3 (PIK3C3), mRNA
NM 000286	Homo sapiens peroxisomal biogenesis factor 12 (PEX12), mRNA
NM 002861	Homo sapiens phosphate cytidylyltransferase 2, ethanolamine (PCYT2), mRNA
NM 002567	Homo sapiens prostatic binding protein (PBP), mRNA
NM_003899	Homo sapiens Rho guanine nucleotide exchange factor (GEF) 7 (ARHGEF7), mRNA
NM 002563	Homo sapiens purinergic receptor P2Y, G-protein coupled, 1 (P2RY1), mRNA
NM 000913	Homo sapiens opiate receptor-like 1 (OPRL1), mRNA
NM_002493	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 6 (17kD, B17) (NDUFB6), mRNA
NM_002492	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 5 (16kD, SGDH) (NDUFB5), mRNA
NM_002489	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 4 (9kD, MLRQ) (NDUFA4), mRNA
NM_003684	Homo sapiens MAP kinase-interacting serine/threonine kinase 1 (MKNK1), mRNA
NM_003784	Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin), member 7 (SERPINB7), mRNA
NM 002333	Homo sapiens low density lipoprotein receptor-related protein 3 (LRP3), mRNA
NM 002285	Homo sapiens lymphoid nuclear protein related to AF4 (LAF4), mRNA
NM 002213	Homo sapiens integrin, beta 5 (ITGB5), mRNA
NM 003971	Homo sapiens sperm associated antigen 9 (SPAG9), mRNA
NM 002157	Homo sapiens heat shock 10kD protein 1 (chaperonin 10) (HSPE1), mRNA
NM_001521	Homo sapiens general transcription factor IIIC, polypeptide 2 (beta subunit, 110kD) (GTF3C2), mRNA
NM_001516	Homo sapiens general transcription factor IIH, polypeptide 3 (34kD subunit)

	(GTF2H3), mRNA
NM 003910	Homo sapiens maternal G10 transcript (G10), mRNA
NM_001969	Homo sapiens eukaryotic translation initiation factor 5 (EIF5), mRNA
NM_003751	Homo sapiens eukaryotic translation initiation factor 3, subunit 9 (eta, 116kD) (EIF3S9), mRNA
NM 003755	Homo sapiens eukaryotic translation initiation factor 3, subunit 4 (delta, 44kD)
	(EIF3S4), mRNA
NM 003756	Homo sapiens eukaryotic translation initiation factor 3, subunit 3 (gamma, 40kD)
_	(EIF3S3), mRNA
NM_001414	Homo sapiens eukaryotic translation initiation factor 2B, subunit 1 (alpha, 26kD) (EIF2B1), mRNA
NM 001412	Homo sapiens eukaryotic translation initiation factor 1A (EIF1A), mRNA
NM 003566	Homo sapiens early endosome antigen 1, 162kD (EEA1), mRNA
NM 001957	Homo sapiens endothelin receptor type A (EDNRA), mRNA
NM 001936	Homo sapiens dipeptidylpeptidase VI (DPP6), mRNA
NM 003648	Homo sapiens diacylglycerol kinase, delta (130kD) (DGKD), mRNA
NM 001921	Homo sapiens dCMP deaminase (DCTD), mRNA
NM 003590	Homo sapiens cullin 3 (CUL3), mRNA
NM 003592	Homo sapiens cullin 1 (CUL1), mRNA
NM 001207	Homo sapiens basic transcription factor 3 (BTF3), mRNA
NM 001191	Homo sapiens BCL2-like 1 (BCL2L1), mRNA
NM_001689	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex,
14141_001003	subunit c (subunit 9) isoform 3 (ATP5G3), mRNA
NM_001688	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex,
1111_001000	subunit b, isoform 1 (ATP5F1), mRNA
NM_003664	Homo sapiens adaptor-related protein complex 3, beta 1 subunit (AP3B1),
NIV 050160	mRNA Homo sapiens gene differentially expressed in prostate (GDEP), mRNA
NM_058168	Homo sapiens tectorin beta (TECTB), mRNA
NM_058222	Homo sapiens ribosomal large subunit pseudouridine synthase C like (RLUCL),
NM_058192	mRNA
NM_058190	Homo sapiens chromosome 21 open reading frame 70 (C21orf70), mRNA
NM_058189	Homo sapiens chromosome 21 open reading frame 69 (C21orf69), mRNA
NM_058186	Homo sapiens chromosome 21 open reading frame 11 (C21orf11), mRNA
NM_058184	Homo sapiens chromosome 21 open reading frame 42 (C21orf42), mRNA
NM_058182	Homo sapiens chromosome 21 open reading frame 51 (C21orf51), mRNA
NM_058180	Homo sapiens chromosome 21 open reading frame 58 (C21orf58), mRNA
NM_058173	Homo sapiens small breast epithelial mucin (LOC118430), mRNA
NM_058172	Homo sapiens capillary morphogenesis protein 2 (CMG2), mRNA
NM_017884	Homo sapiens PIN2-interacting protein 1 (PINX1), mRNA
NM_054021	Homo sapiens G protein-coupled receptor 101 (GPR101), mRNA
NM_053280	Homo sapiens h-Shippo 1 (LOC113746), mRNA
NM_003449	Homo sapiens tripartite motif-containing 26 (TRIM26), mRNA
NM_052939	Homo sapiens Fc receptor-like protein 3 (FCRH3), mRNA
NM_052938	Homo sapiens Fc receptor-like protein 1 (FCRH1), mRNA
NM_052872	Homo sapiens interleukin 17F (IL17F), mRNA
NM_024011	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 1, mRNA
NM_033621	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 10,
	mRNA PNA
NM_033537	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 9, mRNA
NM_033536	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 8, mRNA
NM_033534	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 7, mRNA

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NM_033532	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 6, mRNA
NM_033531	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 5, mRNA
NM_033529	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 4, mRNA
NM_033528	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 3, mRNA
NM_033527	Homo sapiens cell division cycle 2-like 2 (CDC2L2), transcript variant 2, mRNA
NM_006629	Homo sapiens zinc finger protein 271 (ZNF271), mRNA
NM_015294	Homo sapiens tripartite motif-containing 37 (TRIM37), mRNA
NM_033132	Homo sapiens zinc family member 5 protein (ZIC5), mRNA
NM_033108	Homo sapiens heat shock transcription factor 2-like (LOC86614), mRNA
NM_033106	Homo sapiens galanin-like peptide precursor (LOC85569), mRNA
NM_033105	Homo sapiens beta cysteine string protein (LOC85479), mRNA
NM_033104	Homo sapiens stonin 2 (LOC85439), mRNA
NM 033102	Homo sapiens prostein protein (LOC85414), mRNA
NM_003823	Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy
_	(TNFRSF6B), transcript variant M68E, mRNA
NM_006470	Homo sapiens tripartite motif-containing 16 (TRIM16), mRNA
NM_032606	Homo sapiens calcyphosine (LOC84698), mRNA
NM 032595	Homo sapiens neurabin II (LOC84687), mRNA
NM 032584	Homo sapiens zinc finger protein 347 (ZNF347), mRNA
NM 032576	Homo sapiens lipopolysaccaride-specific response 5-like protein (LOC84663),
	mRNA
NM_032518	Homo sapiens collagen-like Alzheimer amyloid plaque component precursor
	(LOC84570), mRNA
NM_032509	Homo sapiens RNA binding protein (LOC84549), mRNA
NM_032484	Homo sapiens hypothetical protein (LOC84514), mRNA
NM 032389	Homo sapiens zinc finger protein 289, ID1 regulated (ZNF289), mRNA
NM_031918	Homo sapiens Kruppel-like factor 16 (KLF16), mRNA
NM_031463	Homo sapiens steroid dehydrogenase-like (LOC83693), mRNA
NM_031461	Homo sapiens CocoaCrisp (LOC83690), mRNA
NM_031417	Homo sapiens MAP/microtubule affinity-regulating kinase like 1 (MARKL1),
	mRNA
NM_030791	Homo sapiens sphingosine-1-phosphatase (LOC81537), mRNA
NM_024670	Homo sapiens suppressor of variegation 3-9 (Drosophila) homolog 2;
	hypothetical protein FLJ23414 (SUV39H2), mRNA
NM_003414	Homo sapiens zinc finger protein 267 (ZNF267), transcript variant 498723,
	mRNA
NM_023945	Homo sapiens membrane-spanning 4-domains, subfamily A, member 5
	(MS4A5), mRNA
NM_023014	Homo sapiens hypothetical protein similar to preferentially expressed antigen of
111111111111111111111111111111111111111	melanoma (LOC65122), mRNA
NM_023013	Homo sapiens hypothetical protein similar to preferentially expressed antigen of
NA 0000 5	melanoma (LOC65121), mRNA
NM_022357	Homo sapiens putative metallopeptidase (family M19) (LOC64180), mRNA
NM_022355	Homo sapiens putative dipeptidase (LOC64174), mRNA
NM 022353	Homo sapiens putative sialoglycoprotease type 2 (LOC64172), mRNA
NM_022345	Homo sapiens uterine-derived 14 kDa protein (LOC64150), mRNA
NM_022343	Homo sapiens 17kD fetal brain protein (LOC64148), mRNA
NM_022340	Homo sapiens FYVE-finger-containing Rab5 effector protein rabenosyn-5
NI) 4 021020	(LOC64145), mRNA
NM_021932	Homo sapiens hypothetical protein from EUROIMAGE 1987170 (LOC60626),
NIA 021021	mRNA
NM_021931	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 35 (DDX35),

	mRNA
NIM 021622	+
NM_021632 NM_021630	Homo sapiens zinc-finger protein ZBRK1 (ZBRK1), mRNA
NM 019591	Homo sapiens PDZ-LIM protein mystique (LOC59346), mRNA Homo sapiens zinc finger protein 26 (KOX 20) (ZNF26), mRNA
NM 018675	Homo sapiens zinc finger protein 302 (ZNF302), mRNA
NM_021226	Homo sapiens hypothetical protein from clones 23549 and 23762 (LOC58504), mRNA
NM_021211	Homo sapiens transposon-derived Buster1 transposase-like protein (LOC58486), mRNA
NM_021186	Homo sapiens zona pellucida glycoprotein 4 (ZP4), mRNA
NM_020903	Homo sapiens ubiquitin-specific processing protease (LOC57663), mRNA
NM_020666	Homo sapiens CDC-like kinase 4 (CLK4), mRNA
NM_020421	Homo sapiens hypothetical protein (LOC57143), mRNA
NM 020140	Homo sapiens putative 47 kDa protein (LOC56899), mRNA
NM_016305	Homo sapiens synovial sarcoma translocation gene on chromosome 18-like 2 (SS18L2), mRNA
NM 016417	Homo sapiens clone FLB4739 (LOC51218), mRNA
NM 020467	Homo sapiens hypothetical protein from clone 643 (LOC57228), mRNA
NM 020389	Homo sapiens putative capacitative calcium channel (trp7), mRNA
NM 020385	Homo sapiens XPMC2 protein (LOC57109), mRNA
NM 020381	Homo sapiens candidate tumor suppressor protein (LOC57107), mRNA
NM 020372	Homo sapiens organic cation transporter (LOC57100), mRNA
NM 020158	Homo sapiens exosome component Rrp46 (RRP46), mRNA
NM_020147	Homo sapiens hypothetical protein from EUROIMAGE 511235 (LOC56906), mRNA
NM 020154	Homo sapiens chromosome 11 hypothetical protein ORF3 (LOC56851), mRNA
NM 019613	Homo sapiens hypothetical protein 628 (LOC56270), mRNA
NM 019059	Homo sapiens 6.2 kd protein (LOC54543), mRNA
NM 019037	Homo sapiens exosome component Rrp41 (FLJ20591), mRNA
NM 018579	Homo sapiens mitochondrial solute carrier (LOC51312), mRNA
NM 018485	Homo sapiens G protein-coupled receptor C5L2 (LOC55868), mRNA
NM_018479	Homo sapiens uncharacterized hypothalamus protein HCDASE (LOC55862), mRNA
NM 018447	Homo sapiens 30 kDa protein (LOC55831), mRNA
NM 018443	Homo sapiens zinc finger protein 302 (ZNF302), mRNA
NM 018430	Homo sapiens hypothetical protein (LOC55815), mRNA
NM 018402	Homo sapiens interleukin 26 (IL26), mRNA
NM 017692	Homo sapiens aprataxin (APTX), mRNA
NM 018171	Homo sapiens hypothetical protein FLJ10659 (FLJ10659), mRNA
NM 017530	Homo sapiens hypothetical protein LOC55565 (LOC55565), mRNA
NM_013385	Homo sapiens pleckstrin homology, Sec7 and coiled/coil domains 4 (PSCD4), mRNA
NM_016651	Homo sapiens heptacellular carcinoma novel gene-3 protein (LOC51339), mRNA
NM 016955	Homo sapiens soluble liver antigen/liver pancreas antigen (LOC51091), mRNA
NM 016422	Homo sapiens C3HC4-like zinc finger protein (ZFP26), mRNA
NM_016520	Homo sapiens hepatocellular carcinoma-associated antigen 59 (LOC51759), mRNA
NM 016275	Homo sapiens selenoprotein T (LOC51714), mRNA
NM 016242	Homo sapiens endomucin-2 (LOC51705), mRNA
NM 016233	Homo sapiens peptidylarginine deiminase type III (LOC51702), mRNA
NM 016209	Homo sapiens unknown (LOC51693), mRNA
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NM_016140	Homo sapiens brain specific protein (LOC51673), mRNA
NM_016107	Homo sapiens zinc finger RNA binding protein (ZFR), mRNA
NM_016098	Homo sapiens HSPC040 protein (LOC51660), mRNA
NM_016095	Homo sapiens HSPC037 protein (LOC51659), mRNA
NM_016086	Homo sapiens map kinase phosphatase-like protein MK-STYX (LOC51657),
	mRNA
NM 016061	Homo sapiens CGI-127 protein (LOC51646), mRNA
NM_016039	Homo sapiens CGI-99 protein (LOC51637), mRNA
NM_016029	Homo sapiens CGI-86 protein (LOC51635), mRNA
NM 016024	Homo sapiens CGI-79 protein (LOC51634), mRNA
NM 016019	Homo sapiens CGI-74 protein (LOC51631), mRNA
NM 015964	Homo sapiens brain specific protein (LOC51673), mRNA
NM 015939	Homo sapiens CGI-09 protein (LOC51605), mRNA
NM 016647	Homo sapiens mesenchymal stem cell protein DSCD75 (LOC51337), mRNA
NM 016646	Homo sapiens mesenchymal stem cell protein DSCD28 (LOC51336), mRNA
NM 016632	Homo sapiens ARF protein (LOC51326), mRNA
NM 016629	Homo sapiens hypothetical protein (LOC51323), mRNA
NM 016627	Homo sapiens hypothetical protein (LOC51321), mRNA
NM 016626	Homo sapiens hypothetical protein (LOC51320), mRNA
NM 016618	Homo sapiens hypothetical protein (LOC51315), mRNA
NM 016616	Homo sapiens NM23-H8 (LOC51314), mRNA
NM 016613	Homo sapiens AD021 protein (LOC51313), mRNA
NM 016612	Homo sapiens mitochondrial solute carrier (LOC51312), mRNA
NM 016594	Homo sapiens FK506 binding protein precursor (LOC51303), mRNA
NM 016562	Homo sapiens toll-like receptor 7 (TLR7), mRNA
NM 016546	Homo sapiens complement C1r-like proteinase precursor, (LOC51279), mRNA
NM 016534	Homo sapiens apoptosis-related protein PNAS-1 (LOC51275), mRNA
NM 016521	Homo sapiens E2F-like protein (LOC51270), mRNA
NM 016511	Homo sapiens C-type lectin-like receptor-1 (LOC51267), mRNA
NM 016509	Homo sapiens C-type lectin-like receptor-2 (LOC51266), mRNA
NM 016496	Homo sapiens hypothetical protein (LOC51257), mRNA
NM 016494	Homo sapiens hypothetical protein (LOC51255), mRNA
NM 016484	Homo sapiens hypothetical protein (LOC51248), mRNA
NM 016471	Homo sapiens hypothetical protein (LOC51242), mRNA
NM 016467	Homo sapiens hypothetical protein (LOC51240), mRNA
NM 016454	Homo sapiens hypothetical protein (LOC51234), mRNA
NM 016429	Homo sapiens COPZ2 for nonclathrin coat protein zeta-COP (LOC51226),
11111_010425	mRNA
NM 016383	Homo sapiens HOM-TES-85 tumor antigen (LOC51213), mRNA
NM 016380	Homo sapiens diferentiation-related protein dif13 (LOC51212), mRNA
NM 016364	Homo sapiens protein phosphatase (LOC51207), mRNA
NM 016339	Homo sapiens Link guanine nucleotide exchange factor II (LOC51195), mRNA
NM 016338	Homo sapiens Ran binding protein 11 (LOC51194), mRNA
NM 016331	Homo sapiens zinc finger protein ANC_2H01 (LOC51193), mRNA
	Homo sapiens ATPase inhibitor precursor (LOC51193), mRNA
NM_016311	Homo sapiens N-acetylglucosamine-1-phosphodiester alpha-N-
NM_016256	
NIM 016322	acetylglucosaminidase (LOC51172), mRNA
NM_016223	Homo sapiens protein kinase C and casein kinase substrate in neurons 3
NIM OLGOD	(PACSIN3), mRNA
NM_016202	Homo sapiens LDL induced EC protein (LOC51157), mRNA
NM_016175	Homo sapiens truncated calcium binding protein (LOC51149), mRNA
NM_016162	Homo sapiens candidate tumor suppressor p33 ING1 homolog (LOC51147),

	mDNIA
ND4 016159	mRNA Homo sapiens erythrocyte transmembrane protein (LOC51145), mRNA
NM_016158	Homo sapiens steroid dehydrogenase homolog (LOC51144), mRNA
NM_016142	Homo sapiens dynein light chain-A (LOC51143), mRNA
NM_016141	Homo sapiens PTD016 protein (LOC51136), mRNA
NM_016125	Homo sapiens NY-REN-45 antigen (LOC51133), mRNA
NM_016121	Homo sapiens tripartite motif-containing 17 (TRIM17), mRNA
NM_016102	
NM_016038	Homo sapiens CGI-97 protein (LOC51119), mRNA
NM_016035	Homo sapiens CGI-92 protein (LOC51117), mRNA
NM_016026	Homo sapiens CGI-82 protein (LOC51109), mRNA
NM_016010	Homo sapiens CGI-62 protein (LOC51101), mRNA
NM_016001	Homo sapiens CGI-48 protein (LOC51096), mRNA
NM_015996	Homo sapiens CGI-40 protein (LOC51092), mRNA
NM_015978	Homo sapiens putative protein-tyrosine kinase (LOC51086), mRNA
NM_015962	Homo sapiens CGI-35 protein (LOC51077), mRNA
NM_015960	Homo sapiens CGI-32 protein (LOC51076), mRNA
NM_015957	Homo sapiens CGI-29 protein (LOC51074), mRNA
NM_015954	Homo sapiens CGI-26 protein (LOC51071), mRNA
NM_015917	Homo sapiens glutathione S-transferase subunit 13 homolog (LOC51064), mRNA
NM_015913	Homo sapiens hypothetical protein (LOC51060), mRNA
NM 015912	Homo sapiens hypothetical protein (LOC51059), mRNA
NM 015911	Homo sapiens hypothetical protein (LOC51058), mRNA
NM 015907	Homo sapiens leucine aminopeptidase (LOC51056), mRNA
NM 015883	Homo sapiens clone 1900 unknown protein (LOC51049), mRNA
NM 015872	Homo sapiens kruppel-related zinc finger protein hcKrox (LOC51043), mRNA
NM 015871	Homo sapiens zinc finger protein (LOC51042), mRNA
NM 016072	Homo sapiens CGI-141 protein (LOC51026), mRNA
NM 016068	Homo sapiens CGI-135 protein (LOC51024), mRNA
NM 016053	Homo sapiens CGI-116 protein (LOC51019), mRNA
NM 016046	Homo sapiens homolog of yeast exosomal core protein CSL4 (CSL4), mRNA
NM 016042	Homo sapiens exosome component Rrp40 (RRP40), mRNA
NM 015944	Homo sapiens CGI-14 protein (LOC51005), mRNA
NM 016060	Homo sapiens CGI-125 protein (LOC51003), mRNA
NM_016482	Homo sapiens hepatocellular carcinoma-associated antigen 59 (LOC51759), mRNA
NM_014681	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 34 (DDX34), mRNA
NM 014415	Homo sapiens zinc finger protein (ZNF-U69274), mRNA
NM 014579	Homo sapiens zinc transporter (ZIP2), mRNA
NM 014347	Homo sapiens zinc finger protein (ZF5128), mRNA
NM 007146	Homo sapiens zinc finger protein 161 (ZNF161), mRNA
NM 006626	Homo sapiens zinc finger protein with interaction domain (ZID), mRNA
NM 006336	Homo sapiens ZYG homolog (ZYG), mRNA
NM 006138	Homo sapiens membrane-spanning 4-domains, subfamily A, member 3
	(hematopoietic cell-specific) (MS4A3), mRNA
NM 005741	Homo sapiens zinc finger protein 263 (ZNF263), mRNA
NM_000227	Homo sapiens laminin, alpha 3 (nicein (150kD), kalinin (165kD), BM600
	(150kD), epilegrin) (LAMA3), mRNA
NM_000423	Homo sapiens keratin 2A (epidermal ichthyosis bullosa of Siemens) (KRT2A), mRNA
NM 000659	Homo sapiens autoimmune regulator (automimmune polyendocrinopathy
	Control of the contro

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	candidiasis ectodermal dystrophy) (AIRE), transcript variant 3, mRNA
NM_000658	Homo sapiens autoimmune regulator (automimmune polyendocrinopathy
	candidiasis ectodermal dystrophy) (AIRE), transcript variant AIRE-2, mRNA
NM_000383	Homo sapiens autoimmune regulator (automimmune polyendocrinopathy
	candidiasis ectodermal dystrophy) (AIRE), transcript variant AIRE-1, mRNA
NM_003451	Homo sapiens zinc finger protein 177 (ZNF177), mRNA
NM_003419	Homo sapiens zinc finger protein 345 (ZNF345), mRNA
NM_003407	Homo sapiens zinc finger protein 36, C3H type, homolog (mouse) (ZFP36),
	mRNA
NM_001519	Homo sapiens BRF1 homolog, subunit of RNA polymerase III transcription
	initiation factor IIIB (S.cerevisiae) (BRF1), mRNA
NM_000157	Homo sapiens glucosidase, beta; acid (includes glucosylceramidase) (GBA),
_	mRNA
NM 057178	Homo sapiens fring (LOC117584), mRNA
NM 057177	Homo sapiens amyotrophic lateral sclerosis 2 (juvenile) chromosome region,
_	candidate 19 (ALS2CR19), mRNA
NM 058178	Homo sapiens neuronal pentraxin receptor (NPTXR), transcript variant 2, mRNA
NM 014293	Homo sapiens neuronal pentraxin receptor (NPTXR), transcript variant 1, mRNA
NM 012223	Homo sapiens myosin IB (MYO1B), mRNA
NM 015277	Homo sapiens neural precursor cell expressed, developmentally down-regulated
	4-like (NEDD4L), mRNA
NM 015074	Homo sapiens kinesin family member 1B (KIF1B), mRNA
NM 032591	Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 7
	(SLC9A7), mRNA
NM 014208	Homo sapiens dentin sialophosphoprotein (DSPP), mRNA
NM_014693	Homo sapiens endothelin converting enzyme 2 (ECE2), mRNA
NM_005461	Homo sapiens v-maf musculoaponeurotic fibrosarcoma oncogene homolog B
	(avian) (MAFB), mRNA
NM_030761	Homo sapiens wingless-type MMTV integration site family, member 4 (WNT4),
	mRNA
NM 032642	Homo sapiens wingless-type MMTV integration site family, member 5B
_	(WNT5B), transcript variant 1, mRNA
NM 030775	Homo sapiens wingless-type MMTV integration site family, member 5B
_	(WNT5B), transcript variant 2, mRNA
NM_003392	Homo sapiens wingless-type MMTV integration site family, member 5A
_	(WNT5A), mRNA
NM 057168	Homo sapiens wingless-type MMTV integration site family, member 16
_	(WNT16), transcript variant 1, mRNA
NM 016087	Homo sapiens wingless-type MMTV integration site family, member 16
_	(WNT16), transcript variant 2, mRNA
NM_012101	Homo sapiens tripartite motif-containing 29 (TRIM29), transcript variant 1,
_	mRNA
NM_058193	Homo sapiens tripartite motif-containing 29 (TRIM29), transcript variant 2,
_	mRNA
NM_000983	Homo sapiens ribosomal protein L22 (RPL22), mRNA
NM_058248	Homo sapiens DNase II-like acid DNase (DLAD), transcript variant 2, mRNA
NM_021233	Homo sapiens DNase II-like acid DNase (DLAD), transcript variant 1, mRNA
NM_058175	Homo sapiens collagen, type VI, alpha 2 (COL6A2), transcript variant 2C2a',
_	mRNA
NM_058174	Homo sapiens collagen, type VI, alpha 2 (COL6A2), transcript variant 2C2a,
_	mRNA
NM_001849	Homo sapiens collagen, type VI, alpha 2 (COL6A2), transcript variant 2C2,

	mDNIA
NM 003312	mRNA
NM 020731	Homo sapiens thiosulfate sulfurtransferase (rhodanese) (TST), mRNA
NM 053049	Homo sapiens dioxin receptor repressor (AHRR), mRNA
NM 052834	Homo sapiens stresscopin (SPC), mRNA
	Homo sapiens WD repeat domain 7 (WDR7), transcript variant 2, mRNA
NM_015285	Homo sapiens WD repeat domain 7 (WDR7), transcript variant 1, mRNA
NM_000507	Homo sapiens fructose-1,6-bisphosphatase 1 (FBP1), mRNA
NM_002581	Homo sapiens pregnancy-associated plasma protein A (PAPPA), mRNA
NM_000968	Homo sapiens ribosomal protein L4 (RPL4), mRNA
NM_005061	Homo sapiens ribosomal protein L3-like (RPL3L), mRNA
NM_030811	Homo sapiens mitochondrial ribosomal protein S26 (MRPS26), nuclear gene
) [] (000 to 5	encoding mitochondrial protein, mRNA
NM_022497	Homo sapiens mitochondrial ribosomal protein S25 (MRPS25), nuclear gene
377.6.00000	encoding mitochondrial protein, mRNA
NM_053023	Homo sapiens zinc finger protein homologous to Zfp91 in mouse (ZFP91),
304 05000	mRNA
NM_052826	Homo sapiens WD repeat domain 6 (WDR6), transcript variant 2, mRNA
NM_052825	Homo sapiens WD repeat domain 6 (WDR6), transcript variant 3, mRNA
NM_052821	Homo sapiens WD repeat domain 5 (WDR5), transcript variant 2, mRNA
NM_017588	Homo sapiens WD repeat domain 5 (WDR5), transcript variant 1, mRNA
NM_052990	Homo sapiens WD repeat domain 10 (WDR10), transcript variant 4, mRNA
NM_052989	Homo sapiens WD repeat domain 10 (WDR10), transcript variant 2, mRNA
NM_052985	Homo sapiens WD repeat domain 10 (WDR10), transcript variant 1, mRNA
NM_018262	Homo sapiens WD repeat domain 10 (WDR10), transcript variant 3, mRNA
NM_031902	Homo sapiens mitochondrial ribosomal protein S5 (MRPS5), nuclear gene
	encoding mitochondrial protein, mRNA
NM_015969	Homo sapiens mitochondrial ribosomal protein S17 (MRPS17), nuclear gene
	encoding mitochondrial protein, mRNA
NM_016065	Homo sapiens mitochondrial ribosomal protein S16 (MRPS16), nuclear gene
	encoding mitochondrial protein, mRNA
NM_031280	Homo sapiens mitochondrial ribosomal protein S15 (MRPS15), nuclear gene
	encoding mitochondrial protein, mRNA
NM_022839	Homo sapiens mitochondrial ribosomal protein S11 (MRPS11), nuclear gene
	encoding mitochondrial protein, mRNA
NM_016034	Homo sapiens mitochondrial ribosomal protein S2 (MRPS2), nuclear gene
	encoding mitochondrial protein, mRNA
NM_016070	Homo sapiens mitochondrial ribosomal protein S23 (MRPS23), nuclear gene
	encoding mitochondrial protein, mRNA
NM_020191	Homo sapiens mitochondrial ribosomal protein S22 (MRPS22), nuclear gene
	encoding mitochondrial protein, mRNA
NM_018135	Homo sapiens mitochondrial ribosomal protein S18A (MRPS18A), nuclear gene
	encoding mitochondrial protein, mRNA
NM_021996	Homo sapiens Forssman glycolipid synthetase (FS), mRNA
NM_052815	Homo sapiens immediate early response 3 (IER3), transcript variant long,
	mRNA
NM_003897	Homo sapiens immediate early response 3 (IER3), transcript variant short,
	mRNA
NM_053013	Homo sapiens enolase 3, (beta, muscle) (ENO3), transcript variant 2, mRNA
NM_001976	Homo sapiens enolase 3, (beta, muscle) (ENO3), transcript variant 1, mRNA
NM_048368	Homo sapiens CTD (carboxy-terminal domain, RNA polymerase II, polypeptide
	A) phosphatase, subunit 1 (CTDP1), transcript variant FCP1b, mRNA
NM_004715	Homo sapiens CTD (carboxy-terminal domain, RNA polymerase II, polypeptide

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ND4 002477	(SCYC1), mRNA
NM_002477	Homo sapiens myosin, light polypeptide 5, regulatory (MYL5), mRNA
NM_058253	Homo sapiens ribosomal protein S6 kinase, 52kD, polypeptide 1 (RPS6KC1),
NA 000622	mRNA
NM_000623	Homo sapiens bradykinin receptor B2 (BDKRB2), mRNA
NM_000424	Homo sapiens keratin 5 (epidermolysis bullosa simplex, Dowling-
NIM 002272	Meara/Kobner/Weber-Cockayne types) (KRT5), mRNA
NM_002272	Homo sapiens keratin 4 (KRT4), mRNA
NM_057088	Homo sapiens keratin 3 (KRT3), mRNA
NM 006121	Homo sapiens keratin 1 (epidermolytic hyperkeratosis) (KRT1), mRNA
NM_057182	Homo sapiens cyclin E1 (CCNE1), transcript variant 2, mRNA
NM_001238	Homo sapiens cyclin E1 (CCNE1), transcript variant 1, mRNA
NM_054029	Homo sapiens chromosome 8 open reading frame 14 (C8orf14), mRNA
NM_054017	Homo sapiens chromosome 8 open reading frame 12 (C8orf12), mRNA
NM_052936	Homo sapiens AUT-like 2, cysteine endopeptidase (S. cerevisiae) (AUTL2), mRNA
NM 004926	Homo sapiens zinc finger protein 36, C3H type-like 1 (ZFP36L1), mRNA
NM_006887	Homo sapiens zinc finger protein 36, C3H type-like 2 (ZFP36L2), mRNA
NM 015355	Homo sapiens joined to JAZF1 (JJAZ1), mRNA
NM_005642	Homo sapiens TAF7 RNA polymerase II, TATA box binding protein (TBP)-
_	associated factor, 55 kD (TAF7), mRNA
NM_032685	Homo sapiens hypothetical protein MGC13005 (MGC13005), mRNA
NM_032656	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 37 (DDX37),
_	mRNA
NM_031919	Homo sapiens cystatin and DUF19 domain containing 1 (CSDUFD1), mRNA
NM_031475	Homo sapiens espin (ESPN), mRNA
NM_024101	Homo sapiens melanophilin (MLPH), mRNA
NM_002597	Homo sapiens phosducin (PDC), transcript variant Phd, mRNA
NM_021201	Homo sapiens membrane-spanning 4-domains, subfamily A, member 7 (MS4A7), mRNA
NM 020634	Homo sapiens growth differentiation factor 3 (GDF3), mRNA
NM 020185	Homo sapiens mitogen-activated protein kinase phosphatase x (MKPX), mRNA
NM 002897	Homo sapiens RNA binding motif, single stranded interacting protein 1
	(RBMS1), transcript variant scr2, mRNA
NM 016839	Homo sapiens RNA binding motif, single stranded interacting protein 1
_	(RBMS1), transcript variant MSSP-2, mRNA
NM_016838	Homo sapiens RNA binding motif, single stranded interacting protein 1
	(RBMS1), transcript variant MSSP-1, mRNA
NM_016837	Homo sapiens RNA binding motif, single stranded interacting protein 1
_	(RBMS1), transcript variant MSSP-3, mRNA
NM_016836	Homo sapiens RNA binding motif, single stranded interacting protein 1
	(RBMS1), transcript variant YC1, mRNA
NM_016941	Homo sapiens delta-like 3 (Drosophila) (DLL3), mRNA
NM_016335	Homo sapiens proline dehydrogenase (oxidase) 1 (PRODH), mRNA
NM_014122	Homo sapiens PRO0245 protein (PRO0245), mRNA
NM_015344	Homo sapiens leptin receptor overlapping transcript-like 1 (LEPROTL1), mRNA
NM_014450	Homo sapiens SHP2 interacting transmembrane adaptor (SIT), mRNA
NM_007159	Homo sapiens sarcolemma associated protein (SLMAP), mRNA
NM_005974	Homo sapiens proline dehydrogenase (oxidase) 1 (PRODH), mRNA
NM_004974	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, member 2 (KCNA2), mRNA
NM 003195	Homo sapiens transcription elongation factor A (SII), 2 (TCEA2), mRNA
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NM_001010	Homo sapiens ribosomal protein S6 (RPS6), mRNA
NM_000981	Homo sapiens ribosomal protein L19 (RPL19), mRNA
NM_003378	Homo sapiens VGF nerve growth factor inducible (VGF), mRNA
NM 001612	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 1, mRNA
NM_020115	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 11,
	mRNA
NM_020114	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 9, mRNA
NM_020113	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 8, mRNA
NM_020112	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 7, mRNA
NM_020111	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 6, mRNA
NM_020110	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 10,
	mRNA
NM_020109	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 5, mRNA
NM_020108	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 4, mRNA
NM_020107	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 3, mRNA
NM_020069	Homo sapiens acrosomal vesicle protein 1 (ACRV1), transcript variant 2, mRNA
NM_022909	Homo sapiens centromere protein H (CENPH), mRNA
NM_021734	Homo sapiens solute carrier family 25 (mitochondrial deoxynucleotide carrier), member 19 (SLC25A19), mRNA
NM_021259	Homo sapiens transmembrane protein 8 (five membrane-spanning domains)
	(TMEM8), mRNA
NM 020139	Homo sapiens oxidoreductase UCPA (LOC56898), mRNA
NM_015975	Homo sapiens TAF9-like RNA polymerase II, TATA box binding protein (TBP)-associated factor, 31 kD (TAF9L), mRNA
NM_013271	Homo sapiens proprotein convertase subtilisin/kexin type 1 inhibitor (PCSK1N), mRNA
NM 000904	Homo sapiens NAD(P)H dehydrogenase, quinone 2 (NQO2), mRNA
NM 000903	Homo sapiens NAD(P)H dehydrogenase, quinone 1 (NQO1), mRNA
NM 002959	Homo sapiens sortilin 1 (SORT1), mRNA
NM_057170	Homo sapiens G protein-coupled receptor kinase-interactor 2 (GIT2), transcript
	variant 2, mRNA
NM_057169	Homo sapiens G protein-coupled receptor kinase-interactor 2 (GIT2), transcript variant 1, mRNA
NM 057161	Homo sapiens testis intracellular mediator protein (PEAS), mRNA
NM_057167	Homo sapiens collagen, type VI, alpha 3 (COL6A3), transcript variant 5, mRNA
NM_057166	Homo sapiens collagen, type VI, alpha 3 (COL6A3), transcript variant 4, mRNA
NM_057165	Homo sapiens collagen, type VI, alpha 3 (COL6A3), transcript variant 3, mRNA
NM_057164	Homo sapiens collagen, type VI, alpha 3 (COL6A3), transcript variant 2, mRNA
NM_014776	Homo sapiens G protein-coupled receptor kinase-interactor 2 (GIT2), transcript
	variant 3, mRNA
NM_004369	Homo sapiens collagen, type VI, alpha 3 (COL6A3), transcript variant 1, mRNA
NM_001183	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump), subunit 1 (ATP6S1), mRNA
NM 000675	Homo sapiens adenosine A2a receptor (ADORA2A), mRNA
NM 033027	Homo sapiens AXIN1 up-regulated (AXUD1), mRNA
NM_002539	Homo sapiens ornithine decarboxylase 1 (ODC1), mRNA
NM_058004	Homo sapiens phosphatidylinositol 4-kinase, catalytic, alpha polypeptide
	(PIK4CA), transcript variant 2, mRNA
NM_000992	Homo sapiens ribosomal protein L29 (RPL29), mRNA
NM_000984	Homo sapiens ribosomal protein L23a (RPL23A), mRNA
NM_001289	Homo sapiens chloride intracellular channel 2 (CLIC2), mRNA
NM 018648	Homo sapiens nucleolar protein family A, member 3 (H/ACA small nucleolar

RNPs) (NOLA3), mRNA NM_021947 Homo sapiens serine racemase (SRR), mRNA NM_016579 Homo sapiens 8D6 antigen (8D6A), mRNA NM_006849 Homo sapiens protein disulfide isomerase, pancreatic (PDIP), mRNA NM_002650 Homo sapiens phosphatidylinositol 4-kinase, catalytic, alpha polypeptide (PIK4CA), transcript variant 1, mRNA NM_000988 Homo sapiens ribosomal protein L27 (RPL27), mRNA NM_000987 Homo sapiens ribosomal protein L26 (RPL26), mRNA NM_000986 Homo sapiens ribosomal protein L24 (RPL24), mRNA NM_001964 Homo sapiens keratin associated protein 17.1 (KAP17.1), mRNA NM_000420 Homo sapiens keratin associated protein 17.1 (KAP17.1), mRNA NM_000421 Homo sapiens serine/threonine kinase 22C (spermiogenesis associated) (STK22C), mRNA NM_017647 Homo sapiens ptsl homolog 3 (E. coli) (FTSJ3), mRNA NM_01845 Homo sapiens cyclin-dependent kinase-like 3 (CDKL3), mRNA NM_01850 Homo sapiens cyclin-dependent kinase 9 (CDC2-related kinase) (CDK9), mRNA NM_033131 Homo sapiens wingless-type MMTV integration site family, member 3A (WNT3A), mRNA NM_030753 Homo sapiens wingless-type MMTV integration site family, member 15 (WNT11), mRNA NM_00396 Homo sapiens barttin (BSND), mRNA NM_030776 Homo sapiens barttin (BSND), mRNA NM_030776 Homo sapiens barttin (BSND), mRNA NM_012079 Homo sapiens barttin (BSND), mRNA NM_030799 Homo sapiens sharttin (BSND), mRNA NM_030949 Homo sapiens site family member 11 (WNT11), mRNA NM_014914 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_014914 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens corid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-Vites and the protein capter and the protein capter spielmeyer-Vites and the protein capter and the protein capter spielmeyer-Vites and the protein capter and the protein capt
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NM_012079 Homo sapiens diacylglycerol O-acyltransferase homolog 1 (mouse) (DGAT1), mRNA NM_005490 Homo sapiens SH2 domain-containing 3A (SH2D3A), mRNA NM_032563 Homo sapiens epidermal differentiation complex protein like protein (LEP16), mRNA NM_014914 Homo sapiens centaurin, gamma 2 (CENTG2), mRNA NM_014161 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
mRNA NM_005490 Homo sapiens SH2 domain-containing 3A (SH2D3A), mRNA NM_032563 Homo sapiens epidermal differentiation complex protein like protein (LEP16), mRNA NM_014914 Homo sapiens centaurin, gamma 2 (CENTG2), mRNA NM_014161 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
NM_005490 Homo sapiens SH2 domain-containing 3A (SH2D3A), mRNA NM_032563 Homo sapiens epidermal differentiation complex protein like protein (LEP16), mRNA NM_014914 Homo sapiens centaurin, gamma 2 (CENTG2), mRNA NM_014161 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
NM_032563 Homo sapiens epidermal differentiation complex protein like protein (LEP16), mRNA NM_014914 Homo sapiens centaurin, gamma 2 (CENTG2), mRNA NM_014161 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
mRNA NM_014914 Homo sapiens centaurin, gamma 2 (CENTG2), mRNA NM_014161 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
NM_014914 Homo sapiens centaurin, gamma 2 (CENTG2), mRNA NM_014161 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
NM_014161 Homo sapiens mitochondrial ribosomal protein L18 (MRPL18), mRNA NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
NM_004895 Homo sapiens cold autoinflammatory syndrome 1 (CIAS1), mRNA NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
NM_000086 Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
Homo sapiens ceroid-lipofuscinosis, neuronal 3, juvenile (Batten, Spielmeyer-
Vogt disease) (CLN3), mRNA
NM_033341 Homo sapiens baculoviral IAP repeat-containing 8 (BIRC8), mRNA
NM_054013 Homo sapiens mannosyl (alpha-1,3-)-glycoprotein beta-1,4-N-
acetylglucosaminyltransferase, isoenzyme B (MGAT4B), transcript variant 2, mRNA
NM_000449 Homo sapiens regulatory factor X, 5 (influences HLA class II expression)
(RFX5), mRNA
NM_054025 Homo sapiens beta-1,3-glucuronyltransferase 1 (glucuronosyltransferase P)
(B3GAT1), transcript variant 2, mRNA
NM_002628 Homo sapiens profilin 2 (PFN2), transcript variant 2, mRNA
NM 053024 Homo sapiens profilin 2 (PFN2), transcript variant 1, mRNA
NM_003930 Homo sapiens src family associated phosphoprotein 2 (SCAP2), mRNA
NM_014018 Homo sapiens mitochondrial ribosomal protein S28 (MRPS28), nuclear gene
encoding mitochondrial protein, mRNA
NM_015971 Homo sapiens mitochondrial ribosomal protein S7 (MRPS7), nuclear gene
encoding mitochondrial protein, mRNA
NM 032476 Homo sapiens mitochondrial ribosomal protein S6 (MRPS6), nuclear gene

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NM 018141	encoding mitochondrial protein, mRNA Homo sapiens mitochondrial ribosomal protein S10 (MRPS10), nuclear gene
NWI_018141	encoding mitochondrial protein, mRNA
NM 014046	Homo sapiens mitochondrial ribosomal protein S18B (MRPS18B), nuclear gene
14141_014040	
NM 006513	encoding mitochondrial protein, mRNA
	Homo sapiens seryl-tRNA synthetase (SARS), mRNA
NM_021153	Homo sapiens cadherin 19, type 2 (CDH19), mRNA
NM_033664	Homo sapiens cadherin 11, type 2, OB-cadherin (osteoblast) (CDH11), transcript variant 2, mRNA
NM 001797	Homo sapiens cadherin 11, type 2, OB-cadherin (osteoblast) (CDH11), transcript
_	variant 1, mRNA
NM_033381	Homo sapiens collagen, type IV, alpha 5 (Alport syndrome) (COL4A5),
_	transcript variant 3, mRNA
NM 033380	Homo sapiens collagen, type IV, alpha 5 (Alport syndrome) (COL4A5),
_	transcript variant 2, mRNA
NM 000495	Homo sapiens collagen, type IV, alpha 5 (Alport syndrome) (COL4A5),
_	transcript variant 1, mRNA
NM 000092	Homo sapiens collagen, type IV, alpha 4 (COL4A4), mRNA
NM 033184	Homo sapiens keratin associated protein 2.4 (KAP2.4), mRNA
NM 032014	Homo sapiens mitochondrial ribosomal protein S24 (MRPS24), nuclear gene
	encoding mitochondrial protein, mRNA
NM 001006	Homo sapiens ribosomal protein S3A (RPS3A), mRNA
NM 012411	Homo sapiens protein tyrosine phosphatase, non-receptor type 22 (lymphoid)
	(PTPN22), transcript variant 2, mRNA
NM 015967	Homo sapiens protein tyrosine phosphatase, non-receptor type 22 (lymphoid)
	(PTPN22), transcript variant 1, mRNA
NM 006310	Homo sapiens aminopeptidase puromycin sensitive (NPEPPS), mRNA
NM_033335	Homo sapiens nuclear receptor subfamily 6, group A, member 1 (NR6A1),
_	transcript variant 3, mRNA
NM 033334	Homo sapiens nuclear receptor subfamily 6, group A, member 1 (NR6A1),
_	transcript variant 1, mRNA
NM 001489	Homo sapiens nuclear receptor subfamily 6, group A, member 1 (NR6A1),
_	transcript variant 2, mRNA
NM 001606	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 2
_	(ABCA2), mRNA
NM 002284	Homo sapiens keratin, hair, basic, 6 (monilethrix) (KRTHB6), mRNA
NM 002283	Homo sapiens keratin, hair, basic, 5 (KRTHB5), mRNA
NM 002282	Homo sapiens keratin, hair, basic, 3 (KRTHB3), mRNA
NM_033033	Homo sapiens keratin, hair, basic, 2 (KRTHB2), mRNA
NM 002281	Homo sapiens keratin, hair, basic, 1 (KRTHB1), mRNA
NM 033045	Homo sapiens keratin, hair, basic, 4 (KRTHB4), mRNA
NM 001011	Homo sapiens ribosomal protein S7 (RPS7), mRNA
NM 000980	Homo sapiens ribosomal protein L18a (RPL18A), mRNA
NM 000979	Homo sapiens ribosomal protein L18 (RPL18), mRNA
NM 000977	Homo sapiens ribosomal protein L13 (RPL13), transcript variant 1, mRNA
NM 033251	Homo sapiens ribosomal protein L13 (RPL13), transcript variant 1, mRNA
NM 000976	Homo sapiens ribosomal protein L12 (RPL12), mRNA
NM 000975	Homo sapiens ribosomal protein L12 (RPL11), mRNA
NM 000894	Homo sapiens luteinizing hormone beta polypeptide (LHB), mRNA
NM 005082	Homo sapiens zinc finger protein 147 (estrogen-responsive finger protein)
	(ZNF147), mRNA
NM_003549	Homo sapiens hyaluronoglucosaminidase 3 (HYAL3), mRNA

NM_033181	Homo sapiens cannabinoid receptor 1 (brain) (CNR1), transcript variant 3, mRNA
NG_000018	Homo sapiens genomic type I (acidic) hair keratin gene cluster (KRTHA.1@) on chromosome 17
ND4 022151	
NM_033151	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 11 (ABCC11), mRNA
NM_006998	Homo sapiens secretagogin (SECRET), mRNA
NM_006201	Homo sapiens PCTAIRE protein kinase 1 (PCTK1), transcript variant 1, mRNA
NM_033019	Homo sapiens PCTAIRE protein kinase 1 (PCTK1), transcript variant 3, mRNA
NM_033018	Homo sapiens PCTAIRE protein kinase 1 (PCTK1), transcript variant 2, mRNA
NG_000012	Homo sapiens genomic protocadherin gamma cluster (PCDHG@) on
	chromosome 5
NM_001023	Homo sapiens ribosomal protein S20 (RPS20), mRNA
NM 004451	Homo sapiens estrogen-related receptor alpha (ESRRA), mRNA
NM 005755	Homo sapiens Epstein-Barr virus induced gene 3 (EBI3), mRNA
NM 001015	Homo sapiens ribosomal protein S11 (RPS11), mRNA
NM 006923	Homo sapiens stromal cell-derived factor 2 (SDF2), mRNA
NM 000394	Homo sapiens crystallin, alpha A (CRYAA), mRNA
NM 003761	Homo sapiens vesicle-associated membrane protein 8 (endobrevin) (VAMP8),
	mRNA
NM_031958	Homo sapiens keratin associated protein 3.1 (KRTAP3.1), mRNA
NM_031957	Homo sapiens keratin associated protein 1.5 (KRTAP1.5), mRNA
NM_004776	Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide
NA 020597	5 (B4GALT5), mRNA
NM_030587	Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 2 (B4GALT2), transcript variant 1, mRNA
NM 003780	
14141_003780	Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 2 (B4GALT2), transcript variant 2, mRNA
NM_004391	Homo sapiens cytochrome P450, subfamily VIIIB (sterol 12-alpha-hydroxylase),
1111111111111	polypeptide 1 (CYP8B1), mRNA
NM_000785	Homo sapiens cytochrome P450, subfamily XXVIIB (25-hydroxyvitamin D-1-
	alpha-hydroxylase), polypeptide 1 (CYP27B1), mitochondrial protein encoded
201110	by nuclear gene, mRNA
NM_031419	Homo sapiens molecule possessing ankyrin repeats induced by
200000	lipopolysaccharide (MAIL), homolog of mouse (MAIL), mRNA
NM_000961	Homo sapiens prostaglandin I2 (prostacyclin) synthase (PTGIS), mRNA
NM_003293	Homo sapiens tryptase, alpha (TPS1), mRNA
NM_016630	Homo sapiens acid cluster protein 33 (ACP33), mRNA
NM_014458	Homo sapiens Kelch motif containing protein (AB026190), mRNA
NM_007207	Homo sapiens dual specificity phosphatase 10 (DUSP10), mRNA
NM_030660	Homo sapiens Machado-Joseph disease (spinocerebellar ataxia 3,
	olivopontocerebellar ataxia 3, autosomal dominant, ataxin 3) (MJD), transcript
277.6.0000.55	variant 2, mRNA
NM_022055	Homo sapiens potassium channel, subfamily K, member 12 (KCNK12), mRNA
NM_021175	Homo sapiens hepcidin antimicrobial peptide (HAMP), mRNA
NM_018666	Homo sapiens sarcoma antigen (SAGE), mRNA
NM_016532	Homo sapiens SKIP for skeletal muscle and kidney enriched inositol
) D 4 014000	phosphatase (LOC51763), mRNA
NM_015987	Homo sapiens heme binding protein 1 (HEBP1), mRNA
NM_014079	Homo sapiens Kruppel-like factor 15 (KLF15), mRNA
NM_014759	Homo sapiens phytanoyl-CoA hydroxylase interacting protein (PHYHIP),
	mRNA

NM_002590	Homo sapiens protocadherin 8 (PCDH8), transcript variant 1, mRNA
NM_004826	Homo sapiens endothelin converting enzyme-like 1 (ECEL1), mRNA
NM_004420	Homo sapiens dual specificity phosphatase 8 (DUSP8), mRNA
NM 001012	Homo sapiens ribosomal protein S8 (RPS8), mRNA
NM 002595	Homo sapiens PCTAIRE protein kinase 2 (PCTK2), mRNA
NM_001395	Homo sapiens dual specificity phosphatase 9 (DUSP9), mRNA
NM_003887	Homo sapiens development and differentiation enhancing factor 2 (DDEF2), mRNA
NM_001446	Homo sapiens fatty acid binding protein 7, brain (FABP7), mRNA
NM_001259	Homo sapiens cyclin-dependent kinase 6 (CDK6), mRNA
NM_001760	Homo sapiens cyclin D3 (CCND3), mRNA
NM_001759	Homo sapiens cyclin D2 (CCND2), mRNA
NM_001237	Homo sapiens cyclin A2 (CCNA2), mRNA
NM_057158	Homo sapiens dual specificity phosphatase 4 (DUSP4) transcript variant 2, mRNA
NM_001394	Homo sapiens dual specificity phosphatase 4 (DUSP4), transcript variant 1, mRNA
NM_052988	Homo sapiens cyclin-dependent kinase (CDC2-like) 10 (CDK10), transcript variant 3, mRNA
NM_052987	Homo sapiens cyclin-dependent kinase (CDC2-like) 10 (CDK10), transcript variant 2, mRNA
NM_057160	Homo sapiens artemin (ARTN), transcript variant 3, mRNA
NM_057091	Homo sapiens artemin (ARTN), transcript variant 2, mRNA
NM_057090	Homo sapiens artemin (ARTN), transcript variant 4, mRNA
NM_003976	Homo sapiens artemin (ARTN), transcript variant 1, mRNA
NM_000050	Homo sapiens argininosuccinate synthetase (ASS), transcript variant 1, mRNA
NM 054012	Homo sapiens argininosuccinate synthetase (ASS), transcript variant 2, mRNA
NM_053286	Homo sapiens aquaporin 6, kidney specific (AQP6), transcript variant 2, mRNA
NM_001652	Homo sapiens aquaporin 6, kidney specific (AQP6), transcript variant 1, mRNA
NM_053032	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 8, mRNA
NM_053031	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 7, mRNA
NM_053030	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 5, mRNA
NM_053029	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 4, mRNA
NM_053028	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 3B, mRNA
NM_053027	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 3A, mRNA
NM_053026	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 2, mRNA
NM_053025	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 1, mRNA
NM_016497	Homo sapiens mitochondrial ribosomal protein 64 (MRP64), nuclear gene encoding mitochondrial protein, mRNA
NM_024026	Homo sapiens mitochondrial ribosomal protein 63 (MRP63), nuclear gene encoding mitochondrial protein, mRNA
NM_021821	Homo sapiens mitochondrial ribosomal protein S35 (MRPS35), nuclear gene encoding mitochondrial protein, mRNA
NM 005965	Homo sapiens myosin, light polypeptide kinase (MYLK), transcript variant 6,

r	mRNA
NM 016640	·
	Homo sapiens mitochondrial ribosomal protein S30 (MRPS30), mRNA Homo sapiens mitochondrial ribosomal protein S33 (MRPS33), transcript variant
NM_053035	2, nuclear gene encoding mitochondrial protein, mRNA
NM 016071	Homo sapiens mitochondrial ribosomal protein S33 (MRPS33), transcript variant
NIVI_UTOUT	1, nuclear gene encoding mitochondrial protein, mRNA
NM_031901	Homo sapiens mitochondrial ribosomal protein S21 (MRPS21), transcript variant
14141_031301	1, nuclear gene encoding mitochondrial protein, mRNA
NM 018997	Homo sapiens mitochondrial ribosomal protein S21 (MRPS21), transcript variant
11111_010557	2, nuclear gene encoding mitochondrial protein, mRNA
NM_033363	Homo sapiens mitochondrial ribosomal protein S12 (MRPS12), transcript variant
****_055505	3, nuclear gene encoding mitochondrial protein, mRNA
NM 033362	Homo sapiens mitochondrial ribosomal protein S12 (MRPS12), transcript variant
	2, nuclear gene encoding mitochondrial protein, mRNA
NM 021144	Homo sapiens PC4 and SFRS1 interacting protein 1 (PSIP1), mRNA
NM 052953	Homo sapiens hypothetical protein LRP15 (LRP15), mRNA
NM 033207	Homo sapiens transmembrane protein HTMP10 (HTMP10), mRNA
NM 030649	Homo sapiens centaurin, beta 5 (CENTB5), mRNA
NM 023936	Homo sapiens mitochondrial ribosomal protein S34 (MRPS34), nuclear gene
	encoding mitochondrial protein, mRNA
NM 021107	Homo sapiens mitochondrial ribosomal protein S12 (MRPS12), transcript variant
_	1, nuclear gene encoding mitochondrial protein, mRNA
NM 014322	Homo sapiens opsin 3 (encephalopsin, panopsin) (OPN3), mRNA
NM 001260	Homo sapiens cyclin-dependent kinase 8 (CDK8), mRNA
NM 003674	Homo sapiens cyclin-dependent kinase (CDC2-like) 10 (CDK10), transcript
_	variant 1, mRNA
NM_057094	Homo sapiens crystallin, beta A2 (CRYBA2), transcript variant 3, mRNA
NM_057093	Homo sapiens crystallin, beta A2 (CRYBA2), transcript variant 2, mRNA
NM_052984	Homo sapiens cyclin-dependent kinase 4 (CDK4), transcript variant 2, mRNA
NM_000075	Homo sapiens cyclin-dependent kinase 4 (CDK4), transcript variant 1, mRNA
NM_052827	Homo sapiens cyclin-dependent kinase 2 (CDK2), transcript variant 2, mRNA
NM_001798	Homo sapiens cyclin-dependent kinase 2 (CDK2), transcript variant 1, mRNA
NM_006522	Homo sapiens wingless-type MMTV integration site family, member 6 (WNT6),
	mRNA
NM_005430	Homo sapiens wingless-type MMTV integration site family, member 1 (WNT1),
	mRNA
NM_003394	Homo sapiens wingless-type MMTV integration site family, member 10B
307.005015	(WNT10B), mRNA
NM_025216	Homo sapiens wingless-type MMTV integration site family, member 10A
NIM 005270	(WNT10A), mRNA
NM_005370	Homo sapiens mel transforming oncogene (derived from cell line NK14)- RAB8
NIM 022100	homolog (MEL), mRNA
NM_033100 NM_005086	Homo sapiens MT-protocadherin (KIAA1775), mRNA Homo sapiens sarcospan (Kras oncogene-associated gene) (SSPN), mRNA
NM 003737	Homo sapiens protocadherin 16 (PCDH16), mRNA
NM 018153	Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 3, mRNA
NM 053034	Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 3, mRNA
NM 005929	Homo sapiens antigen p97 (melanoma associated) identified by monoclonal
14141_003747	antibodies 133.2 and 96.5 (MFI2), transcript variant 1, mRNA
NM 033316	Homo sapiens antigen p97 (melanoma associated) identified by monoclonal
1.111_033310	antibodies 133.2 and 96.5 (MFI2), transcript variant 2, mRNA
NM 001002	Homo sapiens ribosomal protein, large, P0 (RPLP0), transcript variant 1, mRNA
	1

NM_053275	Homo sapiens ribosomal protein, large, P0 (RPLP0), transcript variant 2, mRNA
NM_054034	Homo sapiens fibronectin 1 (FN1), transcript variant 2, mRNA
NM_002026	Homo sapiens fibronectin 1 (FN1), transcript variant 1, mRNA
NM_004460	Homo sapiens fibroblast activation protein, alpha (FAP), mRNA
NM_000783	Homo sapiens cytochrome P450, subfamily XXVIA, polypeptide 1 (CYP26A1), transcript variant 1, mRNA
NM_057157	Homo sapiens cytochrome P450, subfamily XXVIA, polypeptide 1 (CYP26A1), transcript variant 2, mRNA
NM 032211	Homo sapiens lysyl oxidase-like 4 (LOXL4), mRNA
NM_003395	Homo sapiens wingless-type MMTV integration site family, member 14 (WNT14), mRNA
NM_033101	Homo sapiens lectin, galactoside-binding, soluble, 12 (galectin 12) (LGALS12), mRNA
NM_032611	Homo sapiens protein tyrosine phosphatase type IVA, member 3 (PTP4A3), transcript variant 1, mRNA
NM_007079	Homo sapiens protein tyrosine phosphatase type IVA, member 3 (PTP4A3), transcript variant 2, mRNA
NM 032208	Homo sapiens tumor endothelial marker 8 (TEM8), transcript variant 1, mRNA
NM_014644	Homo sapiens phosphodiesterase 4D interacting protein (myomegalin) (PDE4DIP), mRNA
NM_006551	Homo sapiens lipophilin B (uteroglobin family member), prostatein-like (LPHB), mRNA
NM 012280	Homo sapiens FtsJ homolog 1 (E. coli) (FTSJ1), mRNA
NM 005209	Homo sapiens crystallin, beta A2 (CRYBA2), transcript variant 1, mRNA
NM 007346	Homo sapiens opioid growth factor receptor (OGFR), mRNA
NM 006552	Homo sapiens lipophilin A (uteroglobin family member) (LPHA), mRNA
NM 015965	Homo sapiens cell death-regulatory protein GRIM19 (GRIM19), mRNA
NM_014275	Homo sapiens mannosyl (alpha-1,3-)-glycoprotein beta-1,4-N-
	acetylglucosaminyltransferase, isoenzyme B (MGAT4B), transcript variant 1, mRNA
NM_001872	Homo sapiens carboxypeptidase B2 (plasma, carboxypeptidase U) (CPB2), transcript variant 1, mRNA
NM_016413	Homo sapiens carboxypeptidase B2 (plasma, carboxypeptidase U) (CPB2), transcript variant 2, mRNA
NM_004632	Homo sapiens death associated protein 3 (DAP3), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA
NM_033657	Homo sapiens death associated protein 3 (DAP3), transcript variant 1, nuclear gene encoding mitochondrial protein, mRNA
NM_001266	Homo sapiens carboxylesterase 1 (monocyte/macrophage serine esterase 1) (CES1), mRNA
NM_004287	Homo sapiens golgi SNAP receptor complex member 2 (GOSR2), transcript variant A, mRNA
NM_054022	Homo sapiens golgi SNAP receptor complex member 2 (GOSR2), transcript variant B, mRNA
NM_002906	Homo sapiens radixin (RDX), mRNA
NM_001004	Homo sapiens ribosomal protein, large P2 (RPLP2), mRNA
NM_001003	Homo sapiens ribosomal protein, large, P1 (RPLP1), mRNA
NM_018644	Homo sapiens beta-1,3-glucuronyltransferase 1 (glucuronosyltransferase P)
	(B3GAT1), transcript variant 1, mRNA
NM_022145	Homo sapiens leucine zipper protein FKSG14 (FKSG14), mRNA
NM_013363	Homo sapiens procollagen C-endopeptidase enhancer 2 (PCOLCE2), mRNA
NM_033119	Homo sapiens naked cuticle homolog 1 (Drosophila) (NKD1), mRNA

NM_020439	Homo sapiens calcium/calmodulin-dependent protein kinase IG (CAMK1G), mRNA
NM 032158	Homo sapiens NOL1R2 protein (NOL1R2), mRNA
NM 022470	Homo sapiens p53 target zinc finger protein (WIG1), mRNA
NM 018044	Homo sapiens NOL1R protein (NOL1R), mRNA
NM 016262	Homo sapiens epsilon-tubulin (LOC51175), mRNA
NM_014239	Homo sapiens eukaryotic translation initiation factor 2B, subunit 2 (beta, 39kD) (EIF2B2), mRNA
NM_002308	Homo sapiens lectin, galactoside-binding, soluble, 9 (galectin 9) (LGALS9), transcript variant short, mRNA
NM_009587	Homo sapiens lectin, galactoside-binding, soluble, 9 (galectin 9) (LGALS9), transcript variant long, mRNA
NM_001187	Homo sapiens B melanoma antigen (BAGE), mRNA
NM_022162	Homo sapiens caspase recruitment domain family, member 15 (CARD15), mRNA
NM_014733	Homo sapiens endosome-associated FYVE-domain protein (ENDOFIN), mRNA
NM_013393	Homo sapiens FtsJ homolog 2 (E. coli) (FTSJ2), mRNA
NM_006440	Homo sapiens thioredoxin reductase beta (TR), mRNA
NM_005863	Homo sapiens neuroepithelial cell transforming gene 1 (NET1), mRNA
NM_002119	Homo sapiens major histocompatibility complex, class II, DO alpha (HLA-DOA), mRNA
NM_021908	Homo sapiens suppression of tumorigenicity 7 (ST7), transcript variant b, mRNA
NM_018412	Homo sapiens suppression of tumorigenicity 7 (ST7), transcript variant a, mRNA
NM_054020	Homo sapiens putative ion channel protein CATSPER2 (CATSPER2), mRNA
NM_053281	Homo sapiens dachshund homolog 2 (Drosophila) (DACH2), mRNA
NM_031439	Homo sapiens SOX7 transcription factor (SOX7), mRNA
NM_030796	Homo sapiens hypothetical protein DKFZp564K0822 (DKFZP564K0822), mRNA
NM_025117	Homo sapiens hypothetical protein FLJ11871 (FLJ11871), mRNA
NM_014893	Homo sapiens KIAA0951 protein (KIAA0951), mRNA
NM_000113	Homo sapiens dystonia 1, torsion (autosomal dominant; torsin A) (DYT1), mRNA
NM_053055	Homo sapiens C-terminal modulator protein (CTMP), mRNA
NM_021212	Homo sapiens HCF-binding transcription factor Zhangfei (ZF), mRNA
NM_007237	Homo sapiens SP140 nuclear body protein (SP140), mRNA
NM_006368	Homo sapiens cAMP responsive element binding protein 3 (luman) (CREB3), mRNA
NM_005759	Homo sapiens abl-interactor 12 (SH3-containing protein) (AIP-1), mRNA
NM_052966	Homo sapiens chromosome 1 open reading frame 24 (C1orf24), mRNA
NM_013247	Homo sapiens protease, serine, 25 (PRSS25), mRNA
NM_003017	Homo sapiens splicing factor, arginine/serine-rich 3 (SFRS3), mRNA
NM_006289	Homo sapiens talin 1 (TLN1), mRNA
NM_000970	Homo sapiens ribosomal protein L6 (RPL6), mRNA
NM 003973	Homo sapiens ribosomal protein L14 (RPL14), mRNA
NM_001361	Homo sapiens dihydroorotate dehydrogenase (DHODH), nuclear gene encoding
NY 6 051515	mitochondrial protein, mRNA
NM_021248	Homo sapiens cadherin-like 22 (CDH22), mRNA
NM 033224	Homo sapiens purine-rich element binding protein B (PURB), mRNA
NM_005859	Homo sapiens purine-rich element binding protein A (PURA), mRNA
NM_005022	Homo sapiens profilin 1 (PFN1), mRNA
NM_017481	Homo sapiens ubiquilin 3 (UBQLN3), mRNA

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NM_013444	Homo sapiens ubiquilin 2 (UBQLN2), mRNA
NM_053067	Homo sapiens ubiquilin 1 (UBQLN1), transcript variant 2, mRNA
NM_013438	Homo sapiens ubiquilin 1 (UBQLN1), transcript variant 1, mRNA
NM_032115	Homo sapiens potassium channel, subfamily K, member 16 (KCNK16), mRNA
NM_053284	Homo sapiens WAP, FS, Ig, KU, and NTR-containing protein (WFIKKN), mRNA
NM_053278	Homo sapiens G protein-coupled receptor 102 (GPR102), mRNA
NM_053276	Homo sapiens vitrin (VIT), mRNA
NM_032649	Homo sapiens glutamate carboxypeptidase-like protein 2 (CPGL2), mRNA
NM_053012	Homo sapiens hypothetical protein (LOC114137), mRNA
NM_003268	Homo sapiens toll-like receptor 5 (TLR5), mRNA
NM_053005	Homo sapiens HCCA2 protein (HCCA2), mRNA
NM_052889	Homo sapiens CARD only protein (COP), mRNA
NM 024740	Homo sapiens disrupted in bipolar disorder 1 (DIBD1), mRNA
NM 015721	Homo sapiens gem (nuclear organelle) associated protein 4 (GEMIN4), mRNA
NM 003730	Homo sapiens ribonuclease 6 precursor (RNASE6PL), mRNA
NM 030916	Homo sapiens Ig superfamily receptor LNIR (LNIR), mRNA
NM_022358	Homo sapiens potassium channel, subfamily K, member 15 (TASK-5)
_	(KCNK15), mRNA
NM 022576	Homo sapiens phosducin (PDC), transcript variant PhLOP1, mRNA
NM 018269	Homo sapiens SIPL protein (SIPL), mRNA
NM 015915	Homo sapiens spastic paraplegia 3A (autosomal dominant) (SPG3A), mRNA
NM 053036	Homo sapiens G protein-coupled receptor 74 (GPR74), mRNA
NM 053016	Homo sapiens paralemmin 2 (PALM2), mRNA
NM 053057	Homo sapiens hypothetical protein (LOC114138), mRNA
NM 052838	Homo sapiens septin 1 (SEPT1), mRNA
NM 032034	Homo sapiens solute carrier family 4, sodium bicarbonate transporter-like,
11111_052051	member 11 (SLC4A11), mRNA
NM 031899	Homo sapiens golgi phosphoprotein 5 (GOLPH5), mRNA
NM 018448	Homo sapiens TBP-interacting protein (TIP120A), mRNA
NM_016952	Homo sapiens cell adhesion molecule-related/down-regulated by oncogenes
10.0,02	(CDON), mRNA
NM 053050	Homo sapiens mitochondrial ribosomal protein L53 (MRPL53), mRNA
NM 053045	Homo sapiens hypothetical protein MGC14327 (MGC14327), mRNA
NM 017680	Homo sapiens asporin (LRR class 1) (ASPN), mRNA
NM 003914	Homo sapiens cyclin A1 (CCNA1), mRNA
NM 032387	Homo sapiens protein kinase, lysine deficient 4 (PRKWNK4), mRNA
NM_019093	Homo sapiens UDP glycosyltransferase 1 family, polypeptide A3 (UGT1A3), mRNA
NM_021027	Homo sapiens UDP glycosyltransferase 1 family, polypeptide A9 (UGT1A9), mRNA
NM_019076	Homo sapiens UDP glycosyltransferase 1 family, polypeptide A8 (UGT1A8), mRNA
NM_000463	Homo sapiens UDP glycosyltransferase 1 family, polypeptide A1 (UGT1A1), mRNA
NM_016608	Homo sapiens ALEX1 protein (ALEX1), mRNA
NM 016607	Homo sapiens ALEX3 protein (ALEX3), mRNA
NM 014860	Homo sapiens SPTF-associated factor 65 gamma (STAF65(gamma)), mRNA
NM 014782	Homo sapiens armadillo repeat protein ALEX2 (ALEX2), mRNA
NM_001072	Homo sapiens UDP glycosyltransferase 1 family, polypeptide A6 (UGT1A6), mRNA
NM_000405	Homo sapiens GM2 ganglioside activator protein (GM2A), mRNA
14141 000403	Tionio sapiens on a gangnoside activator protein (orient), mid-in

NM_001975	Homo sapiens enolase 2, (gamma, neuronal) (ENO2), mRNA
NM_001428	Homo sapiens enolase 1, (alpha) (ENO1), mRNA
NM_052836	Homo sapiens cadherin related 23 (CDH23), transcript variant 2, mRNA
NM_022124	Homo sapiens cadherin related 23 (CDH23), transcript variant 1, mRNA
NM_004063	Homo sapiens cadherin 17, LI cadherin (liver-intestine) (CDH17), mRNA
NM_004062	Homo sapiens cadherin 16, KSP-cadherin (CDH16), mRNA
NM_004933	Homo sapiens cadherin 15, M-cadherin (myotubule) (CDH15), mRNA
NM_001257	Homo sapiens cadherin 13, H-cadherin (heart) (CDH13), mRNA
NM_052819	Homo sapiens caspase recruitment domain protein 14 (CARD14), transcript variant 2, mRNA
NM_024110	Homo sapiens caspase recruitment domain protein 14 (CARD14), transcript variant 1, mRNA
NM_032415	Homo sapiens caspase recruitment domain family, member 11 (CARD11), mRNA
NM 014466	Homo sapiens tektin 2 (testicular) (TEKT2), mRNA
NM_053006	Homo sapiens serine/threonine kinase 22B (spermiogenesis associated) (STK22B), mRNA
NM_012083	Homo sapiens frequently rearranged in advanced T-cell lymphomas 2 (FRAT2), mRNA
NM_006922	Homo sapiens sodium channel, voltage-gated, type III, alpha polypeptide (SCN3A), mRNA
NM_005347	Homo sapiens heat shock 70kD protein 5 (glucose-regulated protein, 78kD) (HSPA5), mRNA
NM_003777	Homo sapiens dynein, axonemal, heavy polypeptide 11 (DNAH11), mRNA
NM_013282	Homo sapiens ubiquitin-like, containing PHD and RING finger domains, 1 (UHRF1), mRNA
NM 020886	Homo sapiens ubiquitin specific protease 28 (USP28), mRNA
NM_020843	Homo sapiens zinc finger protein 291 (ZNF291), mRNA
NM 024529	Homo sapiens chromosome 1 open reading frame 28 (C1orf28), mRNA
NM_053003	Homo sapiens SIGLEC-like 1 (SIGLECL1), mRNA
NM_033329	Homo sapiens SIGLEC-like 1 (SIGLECL1), mRNA
NM_015101	Homo sapiens chromosome 1 open reading frame 17 (Clorf17), mRNA
NM_032551	Homo sapiens G protein-coupled receptor 54 (GPR54), mRNA
NM 031898	Homo sapiens tektin 3 (TEKT3), mRNA
NM 025191	Homo sapiens chromosome 1 open reading frame 22 (Clorf22), mRNA
NM 022755	Homo sapiens chromosome 9 open reading frame 12 (C9orf12), mRNA
NM 021104	Homo sapiens ribosomal protein L41 (RPL41), mRNA
NM 017847	Homo sapiens chromosome 1 open reading frame 27 (Clorf27), mRNA
NM_017673	Homo sapiens chromosome 1 open reading frame 26 (C1orf26), mRNA
NM_016000	Homo sapiens mitochondrial CCA-adding tRNA-nucleotidyltransferase (MtCCA), mRNA
NM_015989	Homo sapiens cysteine sulfinic acid decarboxylase-related protein 2 (CSAD), mRNA
NM_014654	Homo sapiens syndecan 3 (N-syndecan) (SDC3), mRNA
NM_014837	Homo sapiens chromosome 1 open reading frame 16 (Clorf16), mRNA
NM_007179	Homo sapiens insulin-like 6 (INSL6), mRNA
NM 005478	Homo sapiens insulin-like 5 (INSL5), mRNA
NM 053000	Homo sapiens TIGA1 (TIGA1), mRNA
NM_052940	Homo sapiens hypothetical protein MGC8974 (MGC8974), mRNA
NM_052830	Homo sapiens gamma-glutamyltransferase-like 3 (GGTL3), mRNA
NM_053002	Homo sapiens no opposite paired repeat protein (NOPAR), mRNA
NM 052998	Homo sapiens omithine decarboxylase-like protein (ODC-p), mRNA
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NM_052996	Homo sapiens PR domain containing 7 (PRDM7), mRNA
NM_052995	Homo sapiens Usher syndrome 3A (USH3A), mRNA
NM 007110	Homo sapiens telomerase-associated protein 1 (TEP1), mRNA
NM 033656	Homo sapiens WD repeat domain 9 (WDR9), transcript variant 2, mRNA
NM 018963	Homo sapiens WD repeat domain 9 (WDR9), transcript variant 1, mRNA
NM 017818	Homo sapiens WD repeat domain 8 (WDR8), mRNA
NM 033662	Homo sapiens WD repeat domain 4 (WDR4), transcript variant 3, mRNA
NM 033661	Homo sapiens WD repeat domain 4 (WDR4), transcript variant 2, mRNA
NM 018669	Homo sapiens WD repeat domain 4 (WDR4), transcript variant 1, mRNA
NM 017883	Homo sapiens WD repeat domain 13 (WDR13), mRNA
NM 052837	Homo sapiens secretory carrier membrane protein 3 (SCAMP3), transcript
_	variant 2, mRNA
NM 005698	Homo sapiens secretory carrier membrane protein 3 (SCAMP3), transcript
_	variant 1, mRNA
NM_005697	Homo sapiens secretory carrier membrane protein 2 (SCAMP2), mRNA
NM_004866	Homo sapiens secretory carrier membrane protein 1 (SCAMP1), transcript
	variant 1, mRNA
NM_052822	Homo sapiens secretory carrier membrane protein 1 (SCAMP1), transcript
	variant 2, mRNA
NM_052811	Homo sapiens ret finger protein 2 (RFP2), transcript variant 2, mRNA
NM_005798	Homo sapiens ret finger protein 2 (RFP2), transcript variant 1, mRNA
NM_052817	Homo sapiens midline 2 (MID2), transcript variant 2, mRNA
NM_012216	Homo sapiens midline 2 (MID2), transcript variant 1, mRNA
NM_000798	Homo sapiens dopamine receptor D5 (DRD5), mRNA
NM_000794	Homo sapiens dopamine receptor D1 (DRD1), mRNA
NM_000796	Homo sapiens dopamine receptor D3 (DRD3), transcript variant a, mRNA
NM_033663	Homo sapiens dopamine receptor D3 (DRD3), transcript variant e, mRNA
NM_033660	Homo sapiens dopamine receptor D3 (DRD3), transcript variant d, mRNA
NM_033659	Homo sapiens dopamine receptor D3 (DRD3), transcript variant c, mRNA
NM_033658	Homo sapiens dopamine receptor D3 (DRD3), transcript variant b, mRNA
NM_004934	Homo sapiens cadherin 18, type 2 (CDH18), mRNA
NM_004061	Homo sapiens cadherin 12, type 2 (N-cadherin 2) (CDH12), mRNA
NM_030622	Homo sapiens cytochrome P450, subfamily IIS, polypeptide 1 (CYP2S1),
	mRNA
NM_052831	Homo sapiens dJ55C23.6 gene (dJ55C23.6), mRNA
NM_052816	Homo sapiens tripartite motif-containing 31 (TRIM31), transcript variant 2,
	mRNA
NM_052812	Homo sapiens tripartite motif-containing 15 (TRIM15), transcript variant 2,
	mRNA PNA
NM_052955	Homo sapiens transglutaminase Z (TGM7), mRNA
NM_052957	Homo sapiens putative nuclear protein (NAAR1), mRNA
NM_052851	Homo sapiens similar to RhoGAP (GT650), mRNA
NM_033229	Homo sapiens tripartite motif-containing 15 (TRIM15), transcript variant 1,
	mRNA
NM_018103	Homo sapiens leucine-rich repeat-containing 5 (LRRC5), mRNA
NM_014879	Homo sapiens G protein-coupled receptor 105 (GPR105), mRNA
NM_000797	Homo sapiens dopamine receptor D4 (DRD4), mRNA
NM_006596	Homo sapiens polymerase (DNA directed), theta (POLQ), mRNA
NM_052972	Homo sapiens leucine-rich alpha-2-glycoprotein (LRG), mRNA
NM_052967	Homo sapiens mas-related G protein-coupled MRG (MRG), mRNA
NM_052963	Homo sapiens mitochondrial topoisomerase I (TOPIMT), mRNA
NM_052962	Homo sapiens class II cytokine receptor (IL22RA2), mRNA

NM_052961	Homo sapiens solute carrier family 26, member 8 (SLC26A8), mRNA
NM_052958	Homo sapiens vestibule-1 protein (VEST1), mRNA
NM_052954	Homo sapiens cysteine and tyrosine-rich protein 1 (CYYR1), mRNA
NM_052949	Homo sapiens RAS guanyl releasing protein 4 (RASGRP4), mRNA
NM 052934	Homo sapiens solute carrier family 26, member 9 (SLC26A9), mRNA
NM 052933	Homo sapiens testis specific, 13 (TSGA13), mRNA
NM_052932	Homo sapiens pro-oncosis receptor inducing membrane injury gene (PORIMIN), mRNA
NM_052891	Homo sapiens peptidoglycan recognition protein-I-alpha precursor (PGLYRPIalpha), mRNA
NM 052888	Homo sapiens KIAA0563-related gene (LOC114659), mRNA
NM_052887	Homo sapiens Toll-interleukin 1 receptor (TIR) domain-containing adapter protein (TIRAP), mRNA
NM 052886	Homo sapiens mal, T-cell differentiation protein 2 (MAL2), mRNA
NM 052882	Homo sapiens zinc finger, imprinted 3 (ZIM3), mRNA
NM 052880	Homo sapiens hypothetical protein MGC17330 (MGC17330), mRNA
NM 052875	Homo sapiens hypothetical protein MGC10485 (MGC10485), mRNA
NM 052874	Homo sapiens syntaxin1B2 (STX1B2), mRNA
NM 052863	Homo sapiens putative cytokine high in normal-1 (HIN-1), mRNA
NM 052862	Homo sapiens hypothetical protein MGC21854 (MGC21854), mRNA
NM 052861	Homo sapiens hypothetical protein MGC21675 (MGC21675), mRNA
NM 052853	Homo sapiens hypothetical protein MGC20727 (MGC20727), mRNA
NM 052848	Homo sapiens hypothetical protein MGC20255 (MGC20255), mRNA
NM 052845	Homo sapiens hypothetical protein MGC20496 (MGC20496), mRNA
NM 052842	Homo sapiens BCL2-like 12 (proline rich) (BCL2L12), mRNA
NM 052818	Homo sapiens hypothetical gene CG018 (CG018), mRNA
NM_032514	Homo sapiens microtubule-associated protein 1 light chain 3 alpha
_	(MAPILC3A), mRNA
NM_022829	Homo sapiens solute carrier family 13 (sodium-dependent dicarboxylate transporter), member 3 (SLC13A3), mRNA
NM_018835	Homo sapiens olfactory receptor, family 1, subfamily K, member 1 (OR1K1), mRNA
NM_006750	Homo sapiens syntrophin, beta 2 (dystrophin-associated protein A1, 59kD, basic component 2) (SNTB2), mRNA
NM_033641	Homo sapiens collagen, type IV, alpha 6 (COL4A6), transcript variant B, mRNA
NM_001847	Homo sapiens collagen, type IV, alpha 6 (COL4A6), transcript variant A, mRNA
NM 004359	Homo sapiens cell division cycle 34 (CDC34), mRNA
NM_033493	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1), transcript variant 9, mRNA
NM_033492	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1), transcript variant 8, mRNA
NM_033491	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1), transcript variant 7, mRNA
NM_033490	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1), transcript variant 6, mRNA
NM_033489	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1), transcript variant 5, mRNA
NM_033488	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1),
11111_033466	transcript variant 4, mRNA
NM_033487	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1),
ND 4 000 101	transcript variant 3, mRNA
NM_033486	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1),

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17.6 001505	transcript variant 2, mRNA
NM_001787	Homo sapiens cell division cycle 2-like 1 (PITSLRE proteins) (CDC2L1),
27.6.006002	transcript variant 1, mRNA
NM_005983	Homo sapiens S-phase kinase-associated protein 2 (p45) (SKP2), transcript
	variant 1, mRNA
NM_032637	Homo sapiens S-phase kinase-associated protein 2 (p45) (SKP2), transcript
	variant 2, mRNA
NM 021968	Homo sapiens H4 histone family, member E (H4FE), mRNA
NM_002748	Homo sapiens mitogen-activated protein kinase 6 (MAPK6), mRNA
NM_003527	Homo sapiens H2B histone family, member N (H2BFN), mRNA
NM_001000	Homo sapiens ribosomal protein L39 (RPL39), mRNA
NM_000999	Homo sapiens ribosomal protein L38 (RPL38), mRNA
NM_000998	Homo sapiens ribosomal protein L37a (RPL37A), mRNA
NM_000997	Homo sapiens ribosomal protein L37 (RPL37), mRNA
NM_022054	Homo sapiens potassium channel, subfamily K, member 13 (KCNK13), mRNA
NM_021161	Homo sapiens potassium channel, subfamily K, member 10 (TREK-2)
	(KCNK10), mRNA
NM_003944	Homo sapiens selenium binding protein 1 (SELENBP1), mRNA
NM_033649	Homo sapiens fibroblast growth factor 18 (FGF18), transcript variant 2, mRNA
NM_004114	Homo sapiens fibroblast growth factor 13 (FGF13), transcript variant 1A, mRNA
NM_033642	Homo sapiens fibroblast growth factor 13 (FGF13), transcript variant 1B, mRNA
NM_016279	Homo sapiens cadherin 9, type 2 (T1-cadherin) (CDH9), mRNA
NM_001796	Homo sapiens cadherin 8, type 2 (CDH8), mRNA
NM 031891	Homo sapiens cadherin 20, type 2 (CDH20), mRNA
NM_006727	Homo sapiens cadherin 10, type 2 (T2-cadherin) (CDH10), mRNA
NM 033671	Homo sapiens cyclin B3 (CCNB3), transcript variant 2, mRNA
NM 033670	Homo sapiens cyclin B3 (CCNB3), transcript variant 1, mRNA
NM 033379	Homo sapiens cell division cycle 2, G1 to S and G2 to M (CDC2), transcript
_	variant 2, mRNA
NM_001786	Homo sapiens cell division cycle 2, G1 to S and G2 to M (CDC2), transcript
	variant 1, mRNA
NM_004361	Homo sapiens cadherin 7, type 2 (CDH7), transcript variant b, mRNA
NM_033646	Homo sapiens cadherin 7, type 2 (CDH7), transcript variant a, mRNA
NM_017734	Homo sapiens palmdelphin (PALMD), mRNA
NM 052832	Homo sapiens solute carrier family 26, member 7 (SLC26A7), mRNA
NM 018718	Homo sapiens testis specific, 14 (TSGA14), mRNA
NM 015935	Homo sapiens CGI-01 protein (CGI-01), mRNA
NM 033120	Homo sapiens naked cuticle homolog 2 (Drosophila) (NKD2), mRNA
NM 033031	Homo sapiens cyclin B3 (CCNB3), transcript variant 3, mRNA
NM 012068	Homo sapiens activating transcription factor 5 (ATF5), mRNA
NM 019617	Homo sapiens CA11 (LOC56287), mRNA
NM 018398	Homo sapiens calcium channel, voltage-dependent, alpha 2/delta 3 subunit
_	(CACNA2D3), mRNA
NM 018319	Homo sapiens tyrosyl-DNA phodphodiesterase (TDP1), mRNA
NM 014404	Homo sapiens calcium channel, voltage-dependent, gamma subunit 5
_	(CACNG5), mRNA
NM 014405	Homo sapiens calcium channel, voltage-dependent, gamma subunit 4
	(CACNG4), mRNA
NM 012114	Homo sapiens caspase 14, apoptosis-related cysteine protease (CASP14), mRNA
NM 006985	Homo sapiens nuclear pore complex interacting protein (NPIP), mRNA
NM 006816	Homo sapiens chromosome 5 open reading frame 8 (C5orf8), mRNA
NM 006539	Homo sapiens calcium channel, voltage-dependent, gamma subunit 3
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	(CACNIC2) DNIA
NM 004347	(CACNG3), mRNA Homo sapiens caspase 5, apoptosis-related cysteine protease (CASP5), mRNA
NM 003862	Homo sapiens fibroblast growth factor 18 (FGF18), transcript variant 1, mRNA
	Homo sapiens cingulin (KIAA1319), mRNA
NM 020770	Homo sapiens hypothetical protein PRO1331 (PRO1331), mRNA
NM_030778	Homo sapiens mitochondrial ribosomal protein L49 (MRPL49), mRNA
NM_004927_	Homo sapiens keratin associated protein 9.3 (KRTAP9.3), mRNA
NM_031962	Homo sapiens keratin associated protein 9.3 (KRTAP9.2), mRNA
NM_031961	Homo sapiens potassium channel, subfamily K, member 7 (KCNK7), transcript
NM_033456	variant E, mRNA
NM 031854	Homo sapiens keratin associated protein 4.12 (KRTAP4.12), mRNA
NM_033455	Homo sapiens potassium channel, subfamily K, member 7 (KCNK7), transcript variant D, mRNA
NM 033348	Homo sapiens potassium channel, subfamily K, member 7 (KCNK7), transcript
11117_055510	variant B. mRNA
NM_033347	Homo sapiens potassium channel, subfamily K, member 7 (KCNK7), transcript variant A, mRNA
NM 033191	Homo sapiens keratin associated protein 9.4 (KAP9.4), mRNA
NM 033061	Homo sapiens keratin associated protein 4.7 (KAP4.7), mRNA
NM 033188	Homo sapiens keratin associated protein 4.5 (KAP4.5), mRNA
NM 033062	Homo sapiens keratin associated protein 4.2 (KAP4.2), mRNA
NM 033059	Homo sapiens keratin associated protein 4.14 (KAP4.14), mRNA
NM 033060	Homo sapiens keratin associated protein 4.10 (KAP4.10), mRNA
NM 033643	Homo sapiens ribosomal protein L36 (RPL36), transcript variant 1, mRNA
NM 015414	Homo sapiens ribosomal protein L36 (RPL36), transcript variant 2, mRNA
NM 007209	Homo sapiens ribosomal protein L35 (RPL35), mRNA
NM 000996	Homo sapiens ribosomal protein L35a (RPL35A), mRNA
NM 033637	Homo sapiens beta-transducin repeat containing (BTRC), transcript variant 1,
14141_033037	mRNA
NM 033345	Homo sapiens regulator of G-protein signalling 8 (RGS8), mRNA
NM 033543	Homo sapiens hypothetical protein R29124_1 (R29124_1), mRNA
NM 033186	Homo sapiens keratin associated protein 4.13 (KAP4.13), mRNA
NM 033050	Homo sapiens G protein-coupled receptor 91 (GPR91), mRNA
NM 032728	Homo sapiens hypothetical protein MGC12921 (MGC12921), mRNA
NM 032910	Homo sapiens hypothetical protein MGC14136 (MGC14136), mRNA
NM 032857	Homo saniens mitochondrial ribosomal protein L56 (MRPL56), mRNA
NM_032640	Homo sapiens hypothetical protein MGC10526 (MGC10526), mRNA
NM 032560	Homo sapiens MSTP033 protein (MSTP033), mRNA
NM 032524	Homo sapiens keratin associated protein 4.4 (KRTAP4.4), mRNA
NM 032351	Homo sapiens mitochondrial ribosomal protein L45 (MRPL45), mRNA
NM_031963	Homo sapiens keratin associated protein 9.8 (KRTAP9.8), mRNA
NM 031432	Homo sapiens uridine-cytidine kinase 1 (UCK1), mRNA
NM 031289	Homo sapiens hypothetical protein MGC3146 (MGC3146), mRNA
NM 031269	Homo sapiens PRO1386 protein (PRO1386), mRNA
NM 030975	Homo sapiens keratin associated protein 9.9 (KRTAP9.9), mRNA
NM_030817	Homo sapiens hypothetical protein DKFZp434F0318 (DKFZP434F0318),
	mRNA PROPERTY HOUSEN PALA
NM_017970	Homo sapiens hypothetical protein FLJ10008 (FLJ10008), mRNA
NM_024510	Homo sapiens hypothetical protein MGC4368 (MGC4368), mRNA
NM_024325	Homo sapiens hypothetical protein MGC10715 (MGC10715), mRNA
NM_023914	Homo sapiens G protein-coupled receptor 86 (GPR86), mRNA
NM_022915	Homo sapiens mitochondrial ribosomal protein L44 (MRPL44), mRNA

NM_022469	Homo sapiens hypothetical protein FLJ21195 similar to protein related to DAC and cerberus (FLJ21195), mRNA
NM 022344	Homo sapiens protein kinase Njmu-R1 (NJMU-R1), mRNA
NM 002924	Homo sapiens regulator of G-protein signalling 7 (RGS7), mRNA
NM_020402	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 10 (CHRNA10), mRNA
NM 015420	Homo sapiens DKFZP564O0463 protein (DKFZP564O0463), mRNA
NM 016355	Homo sapiens hqp0256 protein (LOC51202), mRNA
NM 020370	Homo sapiens G protein-coupled receptor 84 (GPR84), mRNA
NM 019016	Homo sapiens hypothetical protein (FLJ20261), mRNA
NM 017872	Homo sapiens hypothetical protein FLJ20546 (FLJ20546), mRNA
NM 018373	Homo sapiens hypothetical protein FLJ11271 (FLJ11271), mRNA
NM 018277	Homo sapiens hypothetical protein FLJ10932 (FLJ10932), mRNA
NM 018242	Homo sapiens hypothetical protein FLJ10847 (FLJ10847), mRNA
NM 016055	Homo sapiens mitochondrial ribosomal protein L48 (MRPL48), mRNA
NM 016468	Homo sapiens hypothetical protein (LOC51241), mRNA
NM 014099	Homo sapiens PRO1768 protein (PRO1768), mRNA
NM 014964	Homo sapiens KIAA1065 protein (KIAA1065), mRNA
NM 014859	Homo sapiens KIAA0672 gene product (KIAA0672), mRNA
NM 014174	Homo sapiens HSPC144 protein (HSPC144), mRNA
NM 014156	Homo sapiens DKFZP564O0463 protein (DKFZP564O0463), mRNA
NM 015544	Homo sapiens DKFZP564K1964 protein (DKFZP564K1964), mRNA
NM 015681	Homo sapiens B9 protein (B9), mRNA
NM 012301	Homo sapiens atrophin-1 interacting protein 1; activin receptor interacting
14141_012301	protein 1 (KIAA0705), mRNA
NM 006856	Homo sapiens activating transcription factor 7 (ATF7), mRNA
NM_005714	Homo sapiens potassium channel, subfamily K, member 7 (KCNK7), transcript variant C, mRNA
NM 005756	Homo sapiens G protein-coupled receptor 64 (GPR64), mRNA
NM 005267	Homo sapiens gap junction protein, alpha 8, 50kD (connexin 50) (GJA8), mRNA
NM 003457	Homo sapiens zinc finger protein 207 (ZNF207), mRNA
NM_003184	Homo sapiens TATA box binding protein (TBP)-associated factor, RNA
14141_003104	polymerase II, B, 150kD (TAF2B), mRNA
NM_003079	Homo sapiens SWI/SNF related, matrix associated, actin dependent regulator of
11111_003077	chromatin, subfamily e, member 1 (SMARCE1), mRNA
NM_002815	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 11 (PSMD11), mRNA
NM 002577	Homo sapiens p21 (CDKN1A)-activated kinase 2 (PAK2), mRNA
NM 003867	Homo sapiens fibroblast growth factor 17 (FGF17), mRNA
NM_003885	Homo sapiens cyclin-dependent kinase 5, regulatory subunit 1 (p35) (CDK5R1), mRNA
NM_003939	Homo sapiens beta-transducin repeat containing (BTRC), transcript variant 2, mRNA
NM 001208	Homo sapiens basic transcription factor 3, like 1 (BTF3L1), mRNA
NM 033500	Homo sapiens basic transcript transcript variant 5, nuclear gene encoding
11101_033300	mitochondrial protein, mRNA
NM 033498	Homo sapiens hexokinase 1 (HK1), transcript variant 4, nuclear gene encoding
11111_033470	mitochondrial protein, mRNA
NM 033497	Homo sapiens hexokinase 1 (HK1), transcript variant 3, nuclear gene encoding
055477	mitochondrial protein, mRNA
NM 033496	Homo sapiens hexokinase 1 (HK1), transcript variant 2, nuclear gene encoding
	mitochondrial protein, mRNA
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NM_033640	Homo sapiens SCAN domain-containing 2 (SCAND2), transcript variant 6, mRNA
NM_033636	Homo sapiens SCAN domain-containing 2 (SCAND2), transcript variant 5, mRNA
NM_033635	Homo sapiens SCAN domain-containing 2 (SCAND2), transcript variant 4, mRNA
NM_033634	Homo sapiens SCAN domain-containing 2 (SCAND2), transcript variant 3, mRNA
NM_033633	Homo sapiens SCAN domain-containing 2 (SCAND2), transcript variant 2, mRNA
NM_022050	Homo sapiens SCAN domain-containing 2 (SCAND2), transcript variant 1, mRNA
NM 033467	Homo sapiens membrane metallo-endopeptidase-like 2 (MMEL2), mRNA
NM 032409	Homo sapiens PTEN induced putative kinase 1 (PINK1), mRNA
NM 013267	Homo sapiens breast cell glutaminase (GA), mRNA
NM 004729	Homo sapiens Ac-like transposable element (ALTE), mRNA
NM 004192	Homo sapiens acetylserotonin O-methyltransferase-like (ASMTL), mRNA
NM_002115	Homo sapiens hexokinase 3 (white cell) (HK3), nuclear gene encoding
	mitochondrial protein, mRNA
NM_000188	Homo sapiens hexokinase 1 (HK1), transcript variant 1, nuclear gene encoding mitochondrial protein, mRNA
NM_004728	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 21 (DDX21), mRNA
NM_022148	Homo sapiens cytokine receptor-like factor 2 (CRLF2), mRNA
NM 022337	Homo sapiens RAB38, member RAS oncogene family (RAB38), mRNA
NM 016428	Homo sapiens NESH protein (NESH), mRNA
NM 016227	Homo sapiens chromosome 1 open reading frame 9 (Clorf9), mRNA
NM 014283	Homo sapiens chromosome 1 open reading frame 9 (C1orf9), mRNA
NM 018475	Homo sapiens TPA regulated locus (TPARL), mRNA
NM 020461	Homo sapiens gamma-tubulin complex component (GCP6), mRNA
NM 030934	Homo sapiens chromosome 1 open reading frame 25 (C1orf25), mRNA
NM 030933	Homo sapiens chromosome 1 open reading frame 14 (Clorf14), mRNA
NM 030769	Homo sapiens chromosome 1 open reading frame 13 (Clorf13), mRNA
NM 016604	Homo sapiens chromosome 5 open reading frame 7 (C5orf7), mRNA
NM 016605	Homo sapiens chromosome 5 open reading frame 6 (C5orf6), mRNA
NM 016603	Homo sapiens chromosome 5 open reading frame 5 (C5orf5), mRNA
NM 014144	Homo sapiens chromosome 11 open reading frame 21 (C11orf21), mRNA
NM_033508	Homo sapiens glucokinase (hexokinase 4, maturity onset diabetes of the young 2) (GCK), transcript variant 3, nuclear gene encoding mitochondrial protein, mRNA
NM_033507	Homo sapiens glucokinase (hexokinase 4, maturity onset diabetes of the young 2) (GCK), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA
NM_000162	Homo sapiens glucokinase (hexokinase 4, maturity onset diabetes of the young 2) (GCK), transcript variant 1, nuclear gene encoding mitochondrial protein, mRNA
NM_025241	Homo sapiens UBX domain-containing 1 (UBXD1), mRNA
NM_002098	Homo sapiens guanylate cyclase activator 1B (retina) (GUCA1B), mRNA
NM_003137	Homo sapiens SFRS protein kinase 1 (SRPK1), mRNA
NM_003064	Homo sapiens secretory leukocyte protease inhibitor (antileukoproteinase) (SLPI), mRNA
NM_033484	Homo sapiens F-box only protein 4 (FBXO4), transcript variant 2, mRNA

NM_012176	Homo sapiens F-box only protein 4 (FBXO4), transcript variant 1, mRNA
NM 000400	Homo sapiens excision repair cross-complementing rodent repair deficiency,
_	complementation group 2 (xeroderma pigmentosum D) (ERCC2), mRNA
NM 014266	Homo sapiens DNAX-activation protein 10 (DAP10), mRNA
NM 002821	Homo sapiens PTK7 protein tyrosine kinase 7 (PTK7), mRNA
NM_033502	Homo sapiens transcriptional regulating protein 132 (TReP-132), transcript
	variant 1, mRNA
NM_033501	Homo sapiens transcriptional regulating protein 132 (TReP-132), transcript
	variant 2, mRNA
NM_018415	Homo sapiens transcriptional regulating protein 132 (TReP-132), transcript
	variant 3, mRNA
NM_000994	Homo sapiens ribosomal protein L32 (RPL32), mRNA
NM_033437	Homo sapiens phosphodiesterase 5A, cGMP-specific (PDE5A), transcript variant
	3, mRNA
NM_033431	Homo sapiens phosphodiesterase 5A, cGMP-specific (PDE5A), transcript variant
	4, mRNA
NM_033430	Homo sapiens phosphodiesterase 5A, cGMP-specific (PDE5A), transcript variant
	2, mRNA
NM_001083	Homo sapiens phosphodiesterase 5A, cGMP-specific (PDE5A), transcript variant
101 000100	1, mRNA
NM_000189	Homo sapiens hexokinase 2 (HK2), mRNA
NM_033185	Homo sapiens keratin associated protein 3.3 (KAP3.3), mRNA
NM_031959	Homo sapiens keratin associated protein 3.2 (KRTAP3.2), mRNA Homo sapiens F-box only protein 9 (FBXO9), transcript variant 3, mRNA
NM_033481	Homo sapiens F-box only protein 9 (FBXO9), transcript variant 3, micra Homo sapiens F-box only protein 9 (FBXO9), transcript variant 2, mRNA
NM_033480	Homo sapiens F-box only protein 9 (FBXO9), transcript variant 2, mRNA
NM 012347	Homo sapiens F-box only protein 9 (FBXO24), transcript variant 1, mRNA
NM 033506 NM 012172	Homo sapiens F-box only protein 24 (FBXO24), transcript variant 1, mRNA
NM 012172	Homo sapiens F-box only protein 24 (FBXO24), addisorpt variant 2, mad vi
NM 012179	Homo sapiens F-box only protein 6 (FBXO6), mRNA
NM 012177	Homo sapiens F-box only protein 5 (FBXO5), mRNA
NM 032145	Homo sapiens F-box protein 30 (FBXO30), mRNA
NM 003813	Homo sapiens a disintegrin and metalloproteinase domain 21 (ADAM21),
11111_003013	mRNA
NM 003814	Homo sapiens a disintegrin and metalloproteinase domain 20 (ADAM20),
	mRNA
NM 015698	Homo sapiens T54 protein (T54), mRNA
NM 033222	Homo sapiens PC4 and SFRS1 interacting protein 2 (PSIP2), mRNA
NM 002887	Homo sapiens arginyl-tRNA synthetase (RARS), mRNA
NM 033084	Homo sapiens Fanconi anemia, complementation group D2 (FANCD2), mRNA
NM_014005	Homo sapiens protocadherin alpha 9 (PCDHA9), transcript variant 2, mRNA
NM_018902	Homo sapiens protocadherin alpha 11 (PCDHA11), transcript variant 1, mRNA
NM_031882	Homo sapiens protocadherin alpha subfamily C, 1 (PCDHAC1), transcript
	variant 2, mRNA
NM_018898	Homo sapiens protocadherin alpha subfamily C, 1 (PCDHAC1), transcript
	variant 1, mRNA
NM_031883	Homo sapiens protocadherin alpha subfamily C, 2 (PCDHAC2), transcript
	variant 2, mRNA
NM_018899	Homo sapiens protocadherin alpha subfamily C, 2 (PCDHAC2), transcript
	variant 1, mRNA
NM_019119	Homo sapiens protocadherin beta 9 (PCDHB9), mRNA
NM_018916	Homo sapiens protocadherin gamma subfamily A, 3 (PCDHGA3), transcript

	variant 1, mRNA
NM 032704	Homo sapiens tubulin alpha 6 (TUBA6), mRNA
NM_032407	Homo sapiens protocadherin gamma subfamily C, 5 (PCDHGC5), transcript variant 2, mRNA
NM_018929	Homo sapiens protocadherin gamma subfamily C, 5 (PCDHGC5), transcript variant 1, mRNA
NM_032406	Homo sapiens protocadherin gamma subfamily C, 4 (PCDHGC4), transcript variant 2, mRNA
NM_018928	Homo sapiens protocadherin gamma subfamily C, 4 (PCDHGC4), transcript variant 1, mRNA
NM_032101	Homo sapiens protocadherin gamma subfamily B, 7 (PCDHGB7), transcript variant 2, mRNA
NM_018927	Homo sapiens protocadherin gamma subfamily B, 7 (PCDHGB7), transcript variant 1, mRNA
NM_032099	Homo sapiens protocadherin gamma subfamily B, 5 (PCDHGB5), transcript variant 2, mRNA
NM_018925	Homo sapiens protocadherin gamma subfamily B, 5 (PCDHGB5), transcript variant 1, mRNA
NM_032100	Homo sapiens protocadherin gamma subfamily B, 6 (PCDHGB6), transcript variant 2, mRNA
NM_018926	Homo sapiens protocadherin gamma subfamily B, 6 (PCDHGB6), transcript variant 1, mRNA
NM_032097	Homo sapiens protocadherin gamma subfamily B, 3 (PCDHGB3), transcript variant 2, mRNA
NM_018924	Homo sapiens protocadherin gamma subfamily B, 3 (PCDHGB3), transcript variant 1, mRNA
NM_032096	Homo sapiens protocadherin gamma subfamily B, 2 (PCDHGB2), transcript variant 2, mRNA
NM_018923	Homo sapiens protocadherin gamma subfamily B, 2 (PCDHGB2), transcript variant 1, mRNA
NM_032095	Homo sapiens protocadherin gamma subfamily B, 1 (PCDHGB1), transcript variant 2, mRNA
NM_018922	Homo sapiens protocadherin gamma subfamily B, 1 (PCDHGB1), transcript variant 1, mRNA
NM_032089	Homo sapiens protocadherin gamma subfamily A, 9 (PCDHGA9), transcript variant 2, mRNA
NM_018921	Homo sapiens protocadherin gamma subfamily A, 9 (PCDHGA9), transcript variant 1, mRNA
NM_032088	Homo sapiens protocadherin gamma subfamily A, 8 (PCDHGA8), transcript variant 1, mRNA
NM_014004	Homo sapiens protocadherin gamma subfamily A, 8 (PCDHGA8), transcript variant 2, mRNA
NM_032853	Homo sapiens hypothetical protein FLJ14868 (FLJ14868), mRNA
NM_032589	Homo sapiens Down syndrome critical region gene 8 (DSCR8), mRNA
NM_032087	Homo sapiens protocadherin gamma subfamily A, 7 (PCDHGA7), transcript variant 2, mRNA
NM_018920	Homo sapiens protocadherin gamma subfamily A, 7 (PCDHGA7), transcript variant 1, mRNA
NM_032086	Homo sapiens protocadherin gamma subfamily A, 6 (PCDHGA6), transcript variant 2, mRNA
NM_018919	Homo sapiens protocadherin gamma subfamily A, 6 (PCDHGA6), transcript variant 1, mRNA

variant 2, mRNA		
NM_018918 Homo sapiens protocadherin gamma subfamily A, 5 (PCDHGA5), transcript variant 1, mRNA NM_018917 Homo sapiens protocadherin gamma subfamily A, 4 (PCDHGA4), transcript variant 2, mRNA NM_018917 Homo sapiens protocadherin gamma subfamily A, 4 (PCDHGA4), transcript variant 1, mRNA NM_032011 Homo sapiens protocadherin gamma subfamily A, 3 (PCDHGA3), transcript variant 2, mRNA NM_032009 Homo sapiens protocadherin gamma subfamily A, 2 (PCDHGA2), transcript variant 2, mRNA NM_032009 Homo sapiens protocadherin gamma subfamily A, 2 (PCDHGA2), transcript variant 1, mRNA NM_031993 Homo sapiens protocadherin gamma subfamily A, 1 (PCDHGA1), transcript variant 2, mRNA NM_031993 Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript variant 1, mRNA NM_032091 Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript variant 1, mRNA NM_032091 Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript variant 1, mRNA NM_018914 Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript variant 1, mRNA NM_018914 Homo sapiens protocadherin gamma subfamily A, 11 (PCDHGA11), transcript variant 1, mRNA NM_018914 Homo sapiens protocadherin gamma subfamily A, 10 (PCDHGA10), transcript variant 1, mRNA NM_018915 Homo sapiens protocadherin gamma subfamily A, 10 (PCDHGA10), transcript variant 1, mRNA NM_01893 Homo sapiens protocadherin beta 8 (PCDHB8), mRNA NM_01893 Homo sapiens protocadherin beta 6 (PCDHB6), mRNA NM_01893 Homo sapiens protocadherin beta 6 (PCDHB6), mRNA NM_01893 Homo sapiens protocadherin beta 6 (PCDHB1), mRNA NM_01893 Homo sapiens protocadherin beta 10 (PCDHB13), mRNA NM_01893 Homo sapiens protocadherin	NM_032054	Homo sapiens protocadherin gamma subfamily A, 5 (PCDHGA5), transcript variant 2, mRNA
NM_01891	NM_018918	Homo sapiens protocadherin gamma subfamily A, 5 (PCDHGA5), transcript
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NM 031497	Homo sapiens protocadherin alpha 3 (PCDHA3), transcript variant 2, mRNA
NM_018906	Homo sapiens protocadherin alpha 3 (PCDHA3), transcript variant 1, mRNA
NM_031496	Homo sapiens protocadherin alpha 2 (PCDHA2), transcript variant 3, mRNA
NM_031495	Homo sapiens protocadherin alpha 2 (PCDHA2), transcript variant 2, mRNA
NM_018905	Homo sapiens protocadherin alpha 2 (PCDHA2), transcript variant 1, mRNA
NM_031411	Homo sapiens protocadherin alpha 1 (PCDHA1), transcript variant 3, mRNA
NM_031410	Homo sapiens protocadherin alpha 1 (PCDHA1), transcript variant 2, mRNA
NM_018900	Homo sapiens protocadherin alpha 1 (PCDHA1), transcript variant 1, mRNA
NM 031865	Homo sapiens protocadherin alpha 13 (PCDHA13), transcript variant 2, mRNA
NM_018904	Homo sapiens protocadherin alpha 13 (PCDHA13), transcript variant 1, mRNA
NM 031849	Homo sapiens protocadherin alpha 6 (PCDHA6), transcript variant 3, mRNA
NM_031864	Homo sapiens protocadherin alpha 12 (PCDHA12), transcript variant 2, mRNA
NM 031848	Homo sapiens protocadherin alpha 6 (PCDHA6), transcript variant 2, mRNA
NM 018903	Homo sapiens protocadherin alpha 12 (PCDHA12), transcript variant 1, mRNA
NM 031861	Homo sapiens protocadherin alpha 11 (PCDHA11), transcript variant 2, mRNA
NM 018909	Homo sapiens protocadherin alpha 6 (PCDHA6), transcript variant 1, mRNA
NM 031860	Homo sapiens protocadherin alpha 10 (PCDHA10), transcript variant 3, mRNA
NM_031859	Homo sapiens protocadherin alpha 10 (PCDHA10), transcript variant 2, mRNA
NM 018901	Homo sapiens protocadherin alpha 10 (PCDHA10), transcript variant 1, mRNA
NM 015429	Homo sapiens DKFZP586L2024 protein (NESHBP), mRNA
NM 031481	Homo sapiens solute carrier family 25, (mitochondrial carrier), member 18
_	(SLC25A18), mRNA
NM 031442	Homo sapiens brain cell membrane protein 1 (BCMP1), mRNA
NM 030762	Homo sapiens basic helix-loop-helix domain containing, class B, 3 (BHLHB3),
-	mRNA
	I HILLIA
NM 023035	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit
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NM_023035 NM_014487	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit
	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA
NM_014487	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA
NM 014487 NM 025239	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA
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NM_014487 NM_025239 NM_024859 NM_000575 NM_005348 NM_006900	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens thymidine kinase 2, mitochondrial (TK2), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens thymidine kinase 2, mitochondrial (TK2), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 7 (SLC17A7), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022346 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346 NM 020346 NM 020346 NM 020349 NM 020131 NM 017444	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens bead-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346 NM 020309 NM 020131	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 7 (SLC17A7), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens zinc finger protein, subfamily 1A, 2 (Helios) (ZNFN1A2), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022346 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346 NM 020346 NM 020346 NM 020309 NM 020131 NM 017444	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 7 (SLC17A7), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens zinc finger protein, subfamily 1A, 2 (Helios) (ZNFN1A2), mRNA Homo sapiens DKFZP566O084 protein (DKFZp566O084), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 018665 NM 004614 NM 020346 NM 020309 NM 020131 NM 017444 NM 016260	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 7 (SLC17A7), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromatin accessibility complex 1 (CHRAC1), mRNA Homo sapiens DKFZP5660084 protein (DKFZp5660084), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346 NM 020309 NM 020131 NM 017444 NM 016260 NM 015510	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens interferon, alpha 13 (IFNA13), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 7 (SLC17A7), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromatin accessibility complex 1 (CHRAC1), mRNA Homo sapiens DKFZP566O084 protein (DKFZp566O084), mRNA Homo sapiens rhabdoid tumor deletion region gene 1 (RTDR1), mRNA Homo sapiens cortical thymocyte receptor (X. laevis CTX) like (CTXL), mRNA
NM 014487 NM 025239 NM 024859 NM 000575 NM 005348 NM 006900 NM 023067 NM 022552 NM 022346 NM 022119 NM 022062 NM 018665 NM 004614 NM 020346 NM 020309 NM 020131 NM 017444 NM 016260 NM 015510 NM 014433	Homo sapiens calcium channel, voltage-dependent, P/Q type, alpha 1A subunit (CACNA1A), transcript variant 2, mRNA Homo sapiens nucleolar cysteine-rich protein (HSA6591), mRNA Homo sapiens programmed death ligand 2 (PDL2), mRNA Homo sapiens hypothetical protein FLJ21687 (FLJ21687), mRNA Homo sapiens interleukin 1, alpha (IL1A), mRNA Homo sapiens heat shock 90kD protein 1, alpha (HSPCA), mRNA Homo sapiens forkhead transcription factor FOXL2 (BPES), mRNA Homo sapiens DNA (cytosine-5-)-methyltransferase 3 alpha (DNMT3A), mRNA Homo sapiens chromosome condensation protein G (HCAP-G), mRNA Homo sapiens protease, serine, 22 (PRSS22), mRNA Homo sapiens PBX/knotted 1 homeobox 2 (PKNOX2), mRNA Homo sapiens DEAD-box protein (HAGE), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 6 (SLC17A6), mRNA Homo sapiens solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 7 (SLC17A7), mRNA Homo sapiens chromosome 1 open reading frame 6 (C1orf6), mRNA Homo sapiens chromatin accessibility complex 1 (CHRAC1), mRNA Homo sapiens zinc finger protein, subfamily 1A, 2 (Helios) (ZNFN1A2), mRNA Homo sapiens DKFZP5660084 protein (DKFZp5660084), mRNA

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NM 013274	Homo sapiens polymerase (DNA directed), lambda (POLL), mRNA
NM 003235	Homo sapiens thyroglobulin (TG), mRNA
NM 001963	Homo sapiens epidermal growth factor (beta-urogastrone) (EGF), mRNA
NM 007158	Homo sapiens NRAS-related gene (D1S155E), mRNA
NM 007000	Homo sapiens uroplakin 1A (UPK1A), mRNA
NM 006947	Homo sapiens signal recognition particle 72kD (SRP72), mRNA
NM 006892	Homo sapiens DNA (cytosine-5-)-methyltransferase 3 beta (DNMT3B), mRNA
NM 006760	Homo sapiens uroplakin 2 (UPK2), mRNA
NM 006691	Homo sapiens extracellular link domain-containing 1 (XLKD1), mRNA
NM_006572	Homo sapiens guanine nucleotide binding protein (G protein), alpha 13 (GNA13), mRNA
NM 006494	Homo sapiens Ets2 repressor factor (ERF), mRNA
NM 006352	Homo sapiens zinc finger protein 238 (ZNF238), mRNA
NM 006082	Homo sapiens tubulin, alpha, ubiquitous (K-ALPHA-1), mRNA
NM 005084	Homo sapiens phospholipase A2, group VII (platelet-activating factor
_	acetylhydrolase, plasma) (PLA2G7), mRNA
NM 004999	Homo sapiens myosin VI (MYO6), mRNA
NM_004937	Homo sapiens cystinosis, nephropathic (CTNS), mRNA
NM_004212	Homo sapiens solute carrier family 28 (sodium-coupled nucleoside transporter), member 2 (SLC28A2), mRNA
NM_004555	Homo sapiens nuclear factor of activated T-cells, cytoplasmic, calcineurin- dependent 3 (NFATC3), mRNA
NM_004554	Homo sapiens nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 4 (NFATC4), mRNA
NM_000695	Homo sapiens aldehyde dehydrogenase 3 family, member B2 (ALDH3B2), mRNA
NM_000373	Homo sapiens uridine monophosphate synthetase (orotate phosphoribosyl transferase and orotidine-5'-decarboxylase) (UMPS), mRNA
NM_003332	Homo sapiens TYRO protein tyrosine kinase binding protein (TYROBP), mRNA
NM_000367	Homo sapiens thiopurine S-methyltransferase (TPMT), mRNA
NM_001250	Homo sapiens tumor necrosis factor receptor superfamily, member 5 (TNFRSF5), mRNA
NM_002880	Homo sapiens v-raf-1 murine leukemia viral oncogene homolog 1 (RAF1), mRNA
NM_003978	Homo sapiens proline-serine-threonine phosphatase interacting protein 1 (PSTPIP1), mRNA
NM_003627	Homo sapiens prostate cancer overexpressed gene 1 (POV1), mRNA
NM_002557	Homo sapiens oviductal glycoprotein 1, 120kD (mucin 9, oviductin) (OVGP1), mRNA
NM_002541	Homo sapiens oxoglutarate (alpha-ketoglutarate) dehydrogenase (lipoamide) (OGDH), mRNA
NM_000406	Homo sapiens gonadotropin-releasing hormone receptor (GNRHR), mRNA
NM_001979	Homo sapiens epoxide hydrolase 2, cytoplasmic (EPHX2), mRNA
NM_001761	Homo sapiens cyclin F (CCNF), mRNA
NM_001190	Homo sapiens branched chain aminotransferase 2, mitochondrial (BCAT2), mRNA
NM_000485	Homo sapiens adenine phosphoribosyltransferase (APRT), mRNA
NM_033514	Homo sapiens pinch-2 (LOC96626), mRNA
NM_033495	Homo sapiens KIAA1309 protein (KIAA1309), mRNA
NM_022436	Homo sapiens ATP-binding cassette, sub-family G (WHITE), member 5 (sterolin 1) (ABCG5), mRNA

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NM 016333	Homo sapiens serine/arginine repetitive matrix 2 (SRRM2), mRNA
NM 012412	Homo sapiens histone H2A.F/Z variant (H2AV), mRNA
NM_001897	Homo sapiens chondroitin sulfate proteoglycan 4 (melanoma-associated)
	(CSPG4), mRNA
NM 031420	Homo sapiens mitochondrial ribosomal protein L9 (MRPL9), mRNA
NM 020393	Homo sapiens hypothetical protein SBBI67 (LOC57115), mRNA
NM 015956	Homo sapiens mitochondrial ribosomal protein L4 (MRPL4), mRNA
NM 004537	Homo sapiens nucleosome assembly protein 1-like 1 (NAP1L1), mRNA
NM 033504	Homo sapiens CAC-1 (CAC-1), mRNA
NM 033503	Homo sapiens Bcl-2 modifying factor (BMF), mRNA
NM 022059	Homo sapiens chemokine (C-X-C motif) ligand 16 (CXCL16), mRNA
NM_022048	Homo sapiens casein kinase 1, gamma 1 (CSNK1G1), mRNA
NM_019009	Homo sapiens Toll-interacting protein (TOLLIP), mRNA
NM_018058	Homo sapiens cartilage acidic protein 1 (CRTAC1), mRNA
NM_017443	Homo sapiens polymerase (DNA directed), epsilon 3 (p17 subunit) (POLE3),
	mRNA
NM_007359	Homo sapiens MLN51 protein (MLN51), mRNA
NM_030956	Homo sapiens toll-like receptor 10 (TLR10), mRNA
NM_020653	Homo sapiens zinc finger protein 287 (ZNF287), mRNA
NM_020652	Homo sapiens zinc finger protein 286 (ZNF286), mRNA
NM_020365	Homo sapiens eukaryotic translation initiation factor 2B, subunit 3 (gamma,
	58kD) (EIF2B3), mRNA
NM_013432	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells
	inhibitor-like 2 (NFKBIL2), mRNA
NM_003740	Homo sapiens potassium channel, subfamily K, member 5 (TASK-2) (KCNK5),
	mRNA
NM_033311	Homo sapiens potassium inwardly-rectifying channel, subfamily K, member 4
	(KCNK4), transcript variant 3, mRNA
NM_033310	Homo sapiens potassium inwardly-rectifying channel, subfamily K, member 4
	(KCNK4), transcript variant 2, mRNA
NM_016611	Homo sapiens potassium inwardly-rectifying channel, subfamily K, member 4
	(KCNK4), transcript variant 1, mRNA
NM_033360	Homo sapiens v-Ki-ras2 Kirsten rat sarcoma 2 viral oncogene homolog
204.004005	(KRAS2), transcript variant a, mRNA
NM_004985	Homo sapiens v-Ki-ras2 Kirsten rat sarcoma 2 viral oncogene homolog
NN 600440	(KRAS2), transcript variant b, mRNA Homo sapiens ubiquitin-conjugating enzyme E2 variant 1 (UBE2V1), transcript
NM_022442	
NIM 021000	variant 3, mRNA Homo sapiens ubiquitin-conjugating enzyme E2 variant 1 (UBE2V1), transcript
NM_021988	variant 1, mRNA
NIM 002240	Homo sapiens ubiquitin-conjugating enzyme E2 variant 1 (UBE2V1), transcript
NM_003349	variant 2, mRNA
NM 003546	Homo sapiens H4 histone family, member K (H4FK), mRNA
NM 003541	Homo sapiens H4 histone family, member D (H4FD), mRNA
	Homo sapiens H3 histone family, member K (H3FK), mRNA
NM_003536	Homo sapiens H3 histone family, member J (H3FJ), mRNA
NM_003535 NM_003533	Homo sapiens H3 histone family, member F (H3FF), mRNA
NM 003521	Homo sapiens H2B histone family, member E (H2BFE), mRNA
NM 003520	Homo sapiens H2B histone family, member D (H2BFD), mRNA
NM 003519	Homo sapiens H2B histone family, member C (H2BFC), mRNA
NM 003514	Homo sapiens H2A histone family, member N (H2AFN), mRNA
	Homo sapiens H2A histone family, member I (H2AFI), mRNA
NM_003511	110mo sapiens 1127 misone ramity, member 1 (1121111), me

NM_005322	Homo sapiens H1 histone family, member 5 (H1F5), mRNA
NM 021066	Homo sapiens H2A histone family, member E (H2AFE), mRNA
NM 003510	Homo sapiens H2A histone family, member D (H2AFD), mRNA
NM 003509	Homo sapiens H2A histone family, member C (H2AFC), mRNA
NM 033358	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), transcript
_	variant E, mRNA
NM_033357	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), transcript variant D, mRNA
NM_033356	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), transcript
_	variant C, mRNA
NM 033355	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), transcript
_	variant B, mRNA
NM_001228	Homo sapiens caspase 8, apoptosis-related cysteine protease (CASP8), transcript
_	variant A, mRNA
NM_033340	Homo sapiens caspase 7, apoptosis-related cysteine protease (CASP7), transcript variant beta, mRNA
NM 033339	Homo sapiens caspase 7, apoptosis-related cysteine protease (CASP7), transcript
	variant gamma, mRNA
NM 033338	Homo sapiens caspase 7, apoptosis-related cysteine protease (CASP7), transcript
_	variant delta, mRNA
NM_001227	Homo sapiens caspase 7, apoptosis-related cysteine protease (CASP7), transcript
_	variant alpha, mRNA
NM_001005	Homo sapiens ribosomal protein S3 (RPS3), mRNA
NM_006013	Homo sapiens ribosomal protein L10 (RPL10), mRNA
NM_013368	Homo sapiens RPA-binding trans-activator (RBT1), mRNA
NM_002286	Homo sapiens lymphocyte-activation gene 3 (LAG3), mRNA
NM 005546	Homo sapiens IL2-inducible T-cell kinase (ITK), mRNA
NM 005538	Homo sapiens inhibin, beta C (INHBC), mRNA
NM_033257	Homo sapiens DiGeorge syndrome critical region gene 6 like (DGCR6L), mRNA
NM 001917	Homo sapiens D-amino-acid oxidase (DAO), mRNA
NM_001629	Homo sapiens arachidonate 5-lipoxygenase-activating protein (ALOX5AP), mRNA
NM 000024	Homo sapiens adrenergic, beta-2-, receptor, surface (ADRB2), mRNA
NM 000683	Homo sapiens adrenergic, alpha-2C-, receptor (ADRA2C), mRNA
NM 000682	Homo sapiens adrenergic, alpha-2B-, receptor (ADRA2B), mRNA
NM 000681	Homo sapiens adrenergic, alpha-2A-, receptor (ADRA2A), mRNA
NM 006179	Homo sapiens neurotrophin 5 (neurotrophin 4/5) (NTF5), mRNA
NM 033277	Homo sapiens lacritin (LACRT), mRNA
NM 022128	Homo sapiens ribokinase (RBSK), mRNA
NM_004823	Homo sapiens potassium channel, subfamily K, member 6 (TWIK-2) (KCNK6), mRNA
NM 002246	Homo sapiens potassium channel, subfamily K, member 3 (TASK-1) (KCNK3),
1111_002240	mRNA
NM 032405	Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
052405	D, mRNA
NM 032404	Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant
_	C, mRNA
NM_032401	Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant B, mRNA
NM_024022	Homo sapiens transmembrane protease, serine 3 (TMPRSS3), transcript variant A, mRNA
L	1 - 29 - 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10

ND 6 016024	There is a state of the state o
NM_016234	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 5 (FACL5), mRNA
NM_006883	Homo sapiens short stature homeobox (SHOX), transcript variant SHOXb,
NA 000451	mRNA (GHOY) ATTACHOY
NM_000451	Homo sapiens short stature homeobox (SHOX), transcript variant SHOXa,
NY 4 006456	mRNA
NM_006476	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex,
2000000	subunit g (ATP5L), mRNA
NM_006356	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex,
NIM 024692	subunit d (ATP5H), mRNA
NM_024683	Homo sapiens hypothetical protein FLJ22729 (FLJ22729), mRNA
NM_033468	Homo sapiens zinc finger protein 257 (ZNF257), mRNA Homo sapiens inosine triphosphatase (nucleoside triphosphate pyrophosphatase)
NM_033453	
NM 032144	(ITPA), mRNA Homo sapiens RAB6C, member RAS oncogene family (RAB6C), mRNA
NM 031296	Homo sapiens RAB33B, member RAS oncogene family (RAB33B), mRNA
	Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
NM_022570	lectin, superfamily member 12 (CLECSF12), mRNA
NM 022825	Homo sapiens porcupine (MG61), mRNA
	Homo sapiens RAB17, member RAS oncogene family (RAB17), mRNA
NM_022449 NM_016322	Homo sapiens RAB14, member RAS oncogene family (RAB14), mRNA
	Homo sapiens C2f protein (C2F), mRNA
NM_006331	Homo sapiens C21 protein (C2F), mRNA Homo sapiens protein kinase (cAMP-dependent, catalytic) inhibitor gamma
NM_007066	(PKIG), mRNA
NM 002732	Homo sapiens protein kinase, cAMP-dependent, catalytic, gamma (PRKACG),
NIVI_002732	mRNA
NM_005055	Homo sapiens receptor-associated protein of the synapse, 43kD (RAPSN),
14141_003033	transcript variant 1, mRNA
NM 032645	Homo sapiens receptor-associated protein of the synapse, 43kD (RAPSN),
1111_0000	transcript variant 2, mRNA
NM 033305	Homo sapiens chorea acanthocytosis (CHAC), transcript variant A, mRNA
NM 015186	Homo sapiens chorea acanthocytosis (CHAC), transcript variant B, mRNA
NM 004624	Homo sapiens vasoactive intestinal peptide receptor 1 (VIPR1), mRNA
NM 030967	Homo sapiens keratin associated protein 1.1 (KRTAP1.1), mRNA
NM 015696	Homo sapiens weakly similar to glutathione peroxidase 2 (CL683), mRNA
NM 031885	Homo sapiens Bardet-Biedl syndrome 2 (BBS2), mRNA
NM 030966	Homo sapiens keratin associated protein 1.3 (KRTAP1.3), mRNA
NM 007083	Homo sapiens nudix (nucleoside diphosphate linked moiety X)-type motif 6
_	(NUDT6), mRNA
NM_013317	Homo sapiens lung type-I cell membrane-associated glycoprotein (T1A-2),
	transcript variant 1, mRNA
NM_006474	Homo sapiens lung type-I cell membrane-associated glycoprotein (T1A-2),
	transcript variant 2, mRNA
NM_006275	Homo sapiens splicing factor, arginine/serine-rich 6 (SFRS6), mRNA
NM_016041	Homo sapiens CGI-101 protein (F-LAN-1), mRNA
NM_001954	Homo sapiens discoidin domain receptor family, member 1 (DDR1), transcript
	variant 2, mRNA
NM_013994	Homo sapiens discoidin domain receptor family, member 1 (DDR1), transcript
	variant 3, mRNA
NM_013993	Homo sapiens discoidin domain receptor family, member 1 (DDR1), transcript
	variant 1, mRNA
NM_022117	Homo sapiens cutaneous T-cell lymphoma-associated tumor antigen se20-4;
İ	differentially expressed nucleolar TGF-beta1 target protein (DENTT) (SE20-4),

	IDV4
2124 002040	mRNA
NM_003048	Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 2
204 001071	(SLC9A2), mRNA
NM_001971	Homo sapiens elastase 1, pancreatic (ELA1), mRNA
NM_033412	Homo sapiens hypothetical protein similar to CG7943 (MGC14836), mRNA
NM_033420	Homo sapiens hypothetical protein MGC4022 (R32184 3), mRNA
NM_033408	Homo sapiens hypothetical protein MBC3205 (MBC3205), mRNA
NM_014395	Homo sapiens dual adaptor of phosphotyrosine and 3-phosphoinositides (DAPP1), mRNA
NM_003918	Homo sapiens glycogenin 2 (GYG2), mRNA
NM_001502	Homo sapiens glycoprotein 2 (zymogen granule membrane) (GP2), mRNA
NM_006362	Homo sapiens nuclear RNA export factor 1 (NXF1), mRNA
NM_033155	Homo sapiens nuclear RNA export factor 5 (NXF5), transcript variant 5, mRNA
NM_033154	Homo sapiens nuclear RNA export factor 5 (NXF5), transcript variant 4, mRNA
NM_033153	Homo sapiens nuclear RNA export factor 5 (NXF5), transcript variant 3, mRNA
NM_033152	Homo sapiens nuclear RNA export factor 5 (NXF5), transcript variant 2, mRNA
NM_032946	Homo sapiens nuclear RNA export factor 5 (NXF5), transcript variant 1, mRNA
NM_022052	Homo sapiens nuclear RNA export factor 3 (NXF3), mRNA
NM_021808	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
	acetylgalactosaminyltransferase 9 (GalNAc-T9) (GALNT9), mRNA
NM_017840	Homo sapiens mitochondrial ribosomal protein L16 (MRPL16), mRNA
NM_017417	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
	acetylgalactosaminyltransferase 8 (GalNAc-T8) (GALNT8), mRNA
NM_004261	Homo sapiens 15 kDa selenoprotein (SEP15), mRNA
NM_021998	Homo sapiens zinc finger protein 6 (CMPX1) (ZNF6), mRNA
NM_004570	Homo sapiens phosphoinositide-3-kinase, class 2, gamma polypeptide (PIK3C2G), mRNA
NM_002646	Homo sapiens phosphoinositide-3-kinase, class 2, beta polypeptide (PIK3C2B), mRNA
NM_004598	Homo sapiens sparc/osteonectin, cwcv and kazal-like domains proteoglycan (testican) (SPOCK), mRNA
NM_033135	Homo sapiens spinal cord-derived growth factor-B (SCDGF-B), transcript variant 2, mRNA
NM_025208	Homo sapiens spinal cord-derived growth factor-B (SCDGF-B), transcript variant 1, mRNA
NM_033346	Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine kinase) (BMPR2), transcript variant 2, mRNA
NM_001204	Homo sapiens bone morphogenetic protein receptor, type II (serine/threonine kinase) (BMPR2), transcript variant 1, mRNA
NM 003933	Homo sapiens BAI1-associated protein 3 (BAIAP3), mRNA
NM_005467	Homo sapiens N-acetylated alpha-linked acidic dipeptidase 2 (NAALAD2), mRNA
NM_005944	Homo sapiens antigen identified by monoclonal antibody MRC OX-2 (MOX2), mRNA
NM_002245	Homo sapiens potassium channel, subfamily K, member 1 (TWIK-1) (KCNK1), mRNA
NM_005247	Homo sapiens fibroblast growth factor 3 (murine mammary tumor virus integration site (v-int-2) oncogene homolog) (FGF3), mRNA
NM_002006	Homo sapiens fibroblast growth factor 2 (basic) (FGF2), mRNA
NM_000647	Homo sapiens chemokine (C-C motif) receptor 2 (CCR2), transcript variant A, mRNA
NM_032047	Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase

	5 (P3CNTS) mPNA
ND4 014056	5 (B3GNT5), mRNA
NM_014256	Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase
	3 (B3GNT3), mRNA
NM 015904	Homo sapiens translation initiation factor IF2 (IF2), mRNA
NM_005326	Homo sapiens hydroxyacyl glutathione hydrolase (HAGH), mRNA
NM_013445	Homo sapiens glutamate decarboxylase 1 (brain, 67kD) (GAD1), transcript
	variant GAD25, mRNA
NM_033173	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	5 (B3GALT5), transcript variant 5, mRNA
NM_033172	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	5 (B3GALT5), transcript variant 4, mRNA
NM_033171	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	5 (B3GALT5), transcript variant 3, mRNA
NM_033170	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	5 (B3GALT5), transcript variant 2, mRNA
NM_033169	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	3 (B3GALT3), transcript variant 4, mRNA
NM_033168	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	3 (B3GALT3), transcript variant 3, mRNA
NM_033167	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
100000	3 (B3GALT3), transcript variant 2, mRNA
NM_003781	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
217.4.000700	3 (B3GALT3), transcript variant 1, mRNA
NM_003782	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
212 6 002 702	4 (B3GALT4), mRNA Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
NM_003783	
ND (004(21	2 (B3GALT2), mRNA Homo sapiens low density lipoprotein receptor-related protein 8, apolipoprotein
NM_004631	e receptor (LRP8), transcript variant 1, mRNA
ND 6 022200	Homo sapiens low density lipoprotein receptor-related protein 8, apolipoprotein
NM_033300	e receptor (LRP8), transcript variant 2, mRNA
NM 017522	Homo sapiens low density lipoprotein receptor-related protein 8, apolipoprotein
NM_017322	e receptor (LRP8), transcript variant 3, mRNA
NM 033323	Homo sapiens sodium bicarbonate transporter 4 (NBC4), transcript variant b,
NM_033323	mRNA
NM 033337	Homo sapiens caveolin 3 (CAV3), transcript variant 1, mRNA
NM 001234	Homo sapiens caveolin 3 (CAV3), transcript variant 2, mRNA
NM 001234	Homo sapiens caveolin 2 (CAV2), mRNA
NM 001753	Homo sapiens caveolin 1, caveolae protein, 22kD (CAV1), mRNA
NM 033291	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1), transcript variant 2,
14141 033231	mRNA
NM 033290	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1), transcript variant 3,
14141 033230	mRNA
NM 033274	Homo sapiens a disintegrin and metalloproteinase domain 19 (meltrin beta)
14141_033214	(ADAM19), transcript variant 2, mRNA
NM 023038	Homo sapiens a disintegrin and metalloproteinase domain 19 (meltrin beta)
1111_023030	(ADAM19), transcript variant 1, mRNA
NM 033308	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 7
1,111,_0,5500	(ABCA7), transcript variant 2, mRNA
NM 019112	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 7
11111_017112	(ABCA7), transcript variant 1, mRNA
NM 002609	Homo sapiens platelet-derived growth factor receptor, beta polypeptide
TAIAI OOTOO	Tronto sapiens piareier-defried grown factor receptor, out possperide

NM_03016 NM_03016 NM_03016 NM_03016 NM_03016 NM_03016 NM_03016 NM_03016 NM_000678 NM_000678 NM_000679 NM_000670 NM_000670 NM_000670 NM_000670 NM_000670 NM_000670 NM_000670 NM_0000670 NM_00000670 NM_00000670 NM_00000670 NM_00000670 NM_0000070 NM_0000070 NM_0000070 NM_00000070 NM_00000000000000000000000000000000000		
PDGFRA), mRNA		(PDGFRB), mRNA
NM 030678 NM 000678 NM 000679 NM 000670 NM 000671 NM 0000670 NM 000671 NM 00000670 NM 00000670 NM 00000070 NM 00000070 NM 00000070 NM 00000070 NM 0000070 NM 0000070 NM 0000070 NM 00000070 NM 0000070 NM 00000070 NM 0000070 NM 0000070 NM 0000070 NM 00000070 NM 00000070 NM 00000000000000000000000000000000000	NM_006206	
viral (v-sis) oncogene homolog) (PDGFB), transcript variant 2, mRNA NM 000679 Homo sapiens adrenergic, alpha-1D-, receptor (ADRA1B), mRNA NM 002675 Homo sapiens promyelocytic leukemia (PML), transcript variant 6, mRNA NM 033250 Homo sapiens promyelocytic leukemia (PML), transcript variant 11, mRNA NM 033241 Homo sapiens promyelocytic leukemia (PML), transcript variant 10, mRNA NM 033242 Homo sapiens promyelocytic leukemia (PML), transcript variant 11, mRNA NM 033243 Homo sapiens promyelocytic leukemia (PML), transcript variant 13, mRNA NM 033244 Homo sapiens promyelocytic leukemia (PML), transcript variant 12, mRNA NM 033245 Homo sapiens promyelocytic leukemia (PML), transcript variant 12, mRNA NM 033244 Homo sapiens promyelocytic leukemia (PML), transcript variant 13, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 3, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 3, mRNA NM 033230 Homo sapiens promyelocytic leukemia (PML), transcript variant 9, mRNA NM 033238 Homo sapiens promyelocytic leukemia (PML), transcript variant 9, mRNA NM 033304 Homo sapiens adrenergic, alpha-1A-, receptor (ADRA1A), transcript variant 4, mRNA NM 033303 Homo sapiens adrenergic, alpha-1A-, receptor (ADRA1A), transcript variant 2, mRNA NM 033304 Homo sapiens ing finger protein 22 (RNF22), transcript variant gamma, mRNA NM 033278 Homo sapiens ring finger protein 22 (RNF22), transcript variant gamma, mRNA NM 033279 Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant delta, mRNA NM 033293 Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant delta, mRNA NM 033294 Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant delta, mRNA NM 033294 Homo sapiens seaso (RASP1), transcript variant delta, mRNA NM 033295 Homo sapiens seasona 1, apoptosis-related cysteine protease (interleukin 1,		(PDGFRA), mRNA
NM 000678 Homo sapiens adrenergic, alpha-1D-, receptor (ADRA1D), mRNA NM 000679 Homo sapiens adrenergic, alpha-1B-, receptor (ADRA1B), mRNA NM 002675 Homo sapiens promyelocytic leukemia (PML), transcript variant 6, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 11, mRNA NM 033247 Homo sapiens promyelocytic leukemia (PML), transcript variant 18, mRNA NM 033246 Homo sapiens promyelocytic leukemia (PML), transcript variant 8, mRNA NM 033246 Homo sapiens promyelocytic leukemia (PML), transcript variant 7, mRNA NM 033244 Homo sapiens promyelocytic leukemia (PML), transcript variant 12, mRNA NM 033245 Homo sapiens promyelocytic leukemia (PML), transcript variant 3, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 3, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 3, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 2, mRNA NM 03329 Homo sapiens promyelocytic leukemia (PML), transcript variant 1, mRNA NM 033300 Homo sapiens promyelocytic leukemia (PML), transcript variant 1, mRNA NM 033301 Homo sapiens promyelocytic leukemia (PML), transcript variant 1, mRNA NM 033302 Homo sapiens promyelocytic leukemia (PML), transcript variant 1, mRNA NM 033303 Homo sapiens promyelocytic leukemia (PML), transcript variant 1, mRNA NM 033304 Homo sapiens adrenergic, alpha-1A-, receptor (ADRA1A), transcript variant 2, mRNA NM 03329 Homo sapiens adrenergic, alpha-1A-, receptor (ADRA1A), transcript variant 2, mRNA NM 03329 Homo sapiens ing finger protein 22 (RNF22), transcript variant beta, mRNA NM 03329 Homo sapiens ing finger protein 22 (RNF22), transcript variant beta, mRNA NM 03329 Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant agamma, mRNA NM 033291 Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant agamma, mRNA NM 002320 Homo sapiens keratin, hair, acidic, 8 (KRTHAS), mRNA NM	NM_033016	Homo sapiens platelet-derived growth factor beta polypeptide (simian sarcoma
NM 000679 Homo sapiens adrenergic, alpha-1B-, receptor (ADRA 1B), mRNA NM 03250 Homo sapiens promyelocytic leukemia (PML), transcript variant 1, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 10, mRNA NM 033247 Homo sapiens promyelocytic leukemia (PML), transcript variant 10, mRNA NM 033246 Homo sapiens promyelocytic leukemia (PML), transcript variant 7, mRNA NM 033245 Homo sapiens promyelocytic leukemia (PML), transcript variant 7, mRNA NM 033246 Homo sapiens promyelocytic leukemia (PML), transcript variant 12, mRNA NM 033241 Homo sapiens promyelocytic leukemia (PML), transcript variant 12, mRNA NM 033242 Homo sapiens promyelocytic leukemia (PML), transcript variant 3, mRNA NM 033240 Homo sapiens promyelocytic leukemia (PML), transcript variant 2, mRNA NM 033239 Homo sapiens promyelocytic leukemia (PML), transcript variant 2, mRNA NM 033239 Homo sapiens promyelocytic leukemia (PML), transcript variant 2, mRNA NM 033304 Homo sapiens promyelocytic leukemia (PML), transcript variant 1, mRNA NM 033307 Homo sapiens adrenergic, alpha-1A-, receptor (ADRA1A), transcript variant 4, mRNA NM 033278 Homo sapiens adrenergic, alpha-1A-, receptor (ADRA1A), transcript variant 3, mRNA NM 033278 Homo sapiens ring finger protein 22 (RNF22), transcript variant gamma, mRNA NM 033278 Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant agamma, mRNA Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant agamma, mRNA Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant alpha, mRNA Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant alpha, mRNA Homo sapiens keratin, hair, acidic, 5 (KRTHAS), mRNA Homo sapiens keratin, hair, acidic, 5 (KRTHAS), mRNA Homo sap		viral (v-sis) oncogene homolog) (PDGFB), transcript variant 2, mRNA
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convertase) (CASP1), transcript variant alpha, mRNA NM_001223 Homo sapiens caspase 1, apoptosis-related cysteine protease (interleukin 1, beta, convertase) (CASP1), transcript variant beta, mRNA NM_006771 Homo sapiens keratin, hair, acidic, 8 (KRTHA8), mRNA NM_002280 Homo sapiens keratin, hair, acidic, 5 (KRTHA5), mRNA NM_000526 Homo sapiens keratin 14 (epidermolysis bullosa simplex, Dowling-Meara, Koebner) (KRT14), mRNA NM_033301 Homo sapiens ribosomal protein L8 (RPL8), transcript variant 2, mRNA NM_000973 Homo sapiens ribosomal protein L8 (RPL8), transcript variant 1, mRNA NM_000661 Homo sapiens ribosomal protein L9 (RPL9), mRNA NM_007104 Homo sapiens ribosomal protein L10a (RPL10A), mRNA NM_033255 Homo sapiens epithelial stromal interaction 1 (breast) (EPSTI1), mRNA NM_03196 Homo sapiens sodium bicarbonate transporter 4 (NBC4), transcript variant a, mRNA NM_032241 Homo sapiens ribosomal protein L10 (RPL10), mRNA NM_030955 Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 12 (ADAMTS12), mRNA		convertase) (CASP1), transcript variant gamma, mRNA
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convertase) (CASP1), transcript variant beta, mRNA NM 006771 Homo sapiens keratin, hair, acidic, 8 (KRTHA8), mRNA NM 002280 Homo sapiens keratin, hair, acidic, 5 (KRTHA5), mRNA NM 000526 Homo sapiens keratin 14 (epidermolysis bullosa simplex, Dowling-Meara, Koebner) (KRT14), mRNA NM 033301 Homo sapiens ribosomal protein L8 (RPL8), transcript variant 2, mRNA NM 000973 Homo sapiens ribosomal protein L8 (RPL8), transcript variant 1, mRNA NM 000661 Homo sapiens ribosomal protein L9 (RPL9), mRNA NM 007104 Homo sapiens ribosomal protein L10a (RPL10A), mRNA NM 033255 Homo sapiens epithelial stromal interaction 1 (breast) (EPSTI1), mRNA NM 031196 Homo sapiens sodium bicarbonate transporter 4 (NBC4), transcript variant a, mRNA NM 032241 Homo sapiens ribosomal protein L10 (RPL10), mRNA NM 030955 Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 12 (ADAMTS12), mRNA		convertase) (CASP1), transcript variant alpha, mRNA
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NM 002280 Homo sapiens keratin, hair, acidic, 5 (KRTHA5), mRNA NM 000526 Homo sapiens keratin 14 (epidermolysis bullosa simplex, Dowling-Meara, Koebner) (KRT14), mRNA NM 033301 Homo sapiens ribosomal protein L8 (RPL8), transcript variant 2, mRNA NM 000973 Homo sapiens ribosomal protein L8 (RPL8), transcript variant 1, mRNA NM 000661 Homo sapiens ribosomal protein L9 (RPL9), mRNA NM 007104 Homo sapiens ribosomal protein L10a (RPL10A), mRNA NM 033255 Homo sapiens epithelial stromal interaction 1 (breast) (EPSTI1), mRNA NM 021196 Homo sapiens sodium bicarbonate transporter 4 (NBC4), transcript variant a, mRNA NM 032241 Homo sapiens ribosomal protein L10 (RPL10), mRNA NM 030955 Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 12 (ADAMTS12), mRNA		
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NM_021196 Homo sapiens sodium bicarbonate transporter 4 (NBC4), transcript variant a, mRNA NM_032241 Homo sapiens ribosomal protein L10 (RPL10), mRNA NM_030955 Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 12 (ADAMTS12), mRNA		Homo sapiens ribosomal protein L10a (RPL10A), mRNA
mRNA NM 032241 Homo sapiens ribosomal protein L10 (RPL10), mRNA NM_030955 Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 12 (ADAMTS12), mRNA		Homo sapiens epithelial stromal interaction 1 (breast) (EPS111), mRNA
NM_032241 Homo sapiens ribosomal protein L10 (RPL10), mRNA NM_030955 Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 12 (ADAMTS12), mRNA	NM_021196	
NM_030955 Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 12 (ADAMTS12), mRNA	NM 032241	
thrombospondin type 1 motif, 12 (ADAMTS12), mRNA		Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
		thrombospondin type 1 motif, 12 (ADAMTS12), mRNA
NM 030765 Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase	NM_030765	Homo sapiens UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase

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	4 (B3GNT4), mRNA
NM_014670	Homo sapiens basic leucine-zipper protein BZAP45 (BZAP45), mRNA
NM_013379	Homo sapiens dipeptidylpeptidase 7 (DPP7), mRNA
NM 006458	Homo sapiens ring finger protein 22 (RNF22), transcript variant alpha, mRNA
NM_006057	Homo sapiens UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide
	5 (B3GALT5), transcript variant 1, mRNA
NM_000648	Homo sapiens chemokine (C-C motif) receptor 2 (CCR2), transcript variant B,
	mRNA
NM_000381	Homo sapiens midline 1 (Opitz/BBB syndrome) (MID1), transcript variant 1,
	mRNA
NM_002645	Homo sapiens phosphoinositide-3-kinase, class 2, alpha polypeptide (PIK3C2A),
	mRNA
NM_002608	Homo sapiens platelet-derived growth factor beta polypeptide (simian sarcoma
	viral (v-sis) oncogene homolog) (PDGFB), transcript variant 1, mRNA
NM_001134	Homo sapiens alpha-fetoprotein (AFP), mRNA
NM_000680	Homo sapiens adrenergic, alpha-1A-, receptor (ADRA1A), transcript variant 1,
	mRNA
NM_023929	Homo sapiens zinc finger protein RINZF (RINZF), mRNA
NM_020353	Homo sapiens phospholipid scramblase 4 (PLSCR4), mRNA
NM_020359	Homo sapiens phospholipid scramblase 2 (PLSCR2), mRNA
NM_018494	Homo sapiens leucine-rich and death domain containing (LRDD), mRNA
NM_004998	Homo sapiens myosin IE (MYO1E), mRNA
NM 033226	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 12
_	(ABCC12), mRNA
NM 032105	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 12B
	(PPP1R12B), transcript variant 2, mRNA
NM_032104	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 12B
	(PPP1R12B), transcript variant 4, mRNA
NM_032103	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 12B
	(PPP1R12B), transcript variant 3, mRNA
NM_002481	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 12B
	(PPP1R12B), transcript variant 1, mRNA
NM_004689	Homo sapiens metastasis associated 1 (MTA1), mRNA
NM_006005	Homo sapiens Wolfram syndrome 1 (wolframin) (WFS1), mRNA
NM_015722	Homo sapiens calcyon; D1 dopamine receptor-interacting protein (CALCYON),
44.4	mRNA
NM_004184	Homo sapiens tryptophanyl-tRNA synthetase (WARS), mRNA
NM_014228	Homo sapiens solute carrier family 6 (neurotransmitter transporter, L-proline),
	member 7 (SLC6A7), mRNA
NM_005823	Homo sapiens mesothelin (MSLN), transcript variant 1, mRNA
NM_013404	Homo sapiens mesothelin (MSLN), transcript variant 2, mRNA
NM_012341	Homo sapiens G protein-binding protein CRFG (CRFG), mRNA
NM_002480	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 12A
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(PPP1R12A), mRNA
NM_003868	Homo sapiens fibroblast growth factor 16 (FGF16), mRNA
NM_018979	Homo sapiens protein kinase, lysine deficient 1 (PRKWNK1), mRNA
NM_022127	Homo sapiens solute carrier family 28 (sodium-coupled nucleoside transporter),
	member 3 (SLC28A3), mRNA
NM_005517	Homo sapiens high-mobility group (nonhistone chromosomal) protein 17
L	(HMG17), mRNA
NM_022465	Homo sapiens zinc finger protein, subfamily 1A, 4 (Eos) (ZNFN1A4), mRNA
NM 005768	Homo sapiens putative protein similar to nessy (Drosophila) (C3F), mRNA

NM 033199	Homo sapiens stresscopin-related peptide (SRP), mRNA
NM_032243	Homo sapiens thioredoxin domain-containing 2 (spermatozoa) (TXNDC2),
	mRNA
NM 031433	Homo sapiens membrane-type frizzled-related protein (MFRP), mRNA
NM_022466	Homo sapiens zinc finger protein, subfamily 1A, 5 (Pegasus) (PEGASUS),
	mRNA
NM 004320	Homo sapiens ATPase, Ca++ transporting, cardiac muscle, fast twitch 1
_	(ATP2A1), mRNA
NM 021047	Homo sapiens zinc finger protein 253 (ZNF253), mRNA
NM 020152	Homo sapiens chromosome 21 open reading frame 7 (C21orf7), mRNA
NM 017447	Homo sapiens chromosome 21 open reading frame 91 (C21 orf91), mRNA
NM 016154	Homo sapiens RAB4B, member RAS oncogene family (RAB4B), mRNA
NM 016308	Homo sapiens UMP-CMP kinase (UMP-CMPK), mRNA
NM 016066	Homo sapiens glutaredoxin 2 (GLRX2), mRNA
NM 016255	Homo sapiens family with sequence similarity 8, member A1 (FAM8A1),
••••	mRNA
NM 014781	Homo sapiens likely ortholog of mouse coiled coil forming protein 1
	(KIAA0203), mRNA
NM 014468	Homo sapiens VENT-like homeobox 2 (VENTX2), mRNA
NM 013383	Homo sapiens transcription factor-like 4 (TCFL4), mRNA
NM 012481	Homo sapiens zinc finger protein, subfamily 1A, 3 (Aiolos) (ZNFN1A3), mRNA
NM 012230	Homo sapiens POM (POM121 rat homolog) and ZP3 fusion (POMZP3), mRNA
NM 012199	Homo sapiens eukaryotic translation initiation factor 2C, 1 (EIF2C1), mRNA
NM 005849	Homo sapiens immunoglobulin superfamily, member 6 (IGSF6), mRNA
NM 005414	Homo sapiens SKI-like (SKIL), mRNA
NM 004245	Homo sapiens transglutaminase 5 (TGM5), mRNA
	Homo sapiens megakaryoblastic leukemia (translocation) 1 (MKL1), mRNA
NM 020831	Homo sapiens endogenous retrovirus H D1 leader region/integrase-derived
NM_015870	ORF1, ORF2, and putative envelope protein (HSU88895), mRNA
NI) (022220	Homo sapiens scavenger receptor cysteine-rich type 1 protein M160 precursor
NM_033330	(M160), mRNA
NIM 022226	Homo sapiens Sox-6 (HSSOX6), mRNA
NM_033326	Homo sapiens sox-6 (HSSOX6), indXX Homo sapiens cat eye syndrome chromosome region, candidate 5 (CECR5),
NM_017829	
ND 4 022256	mRNA Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 14A
NM_033256	
ND4 022212	(PPP1R14A), mRNA Homo sapiens hypothetical protein MGC12466 (MGC12466), mRNA
NM_033213	Homo sapiens cat eye syndrome chromosome region, candidate 5 (CECR5),
NM_033070	1 ' '
NIM 020750	mRNA
NM_032752	Homo sapiens hypothetical protein MGC15548 (MGC15548), mRNA
NM_032686	Homo sapiens hypothetical protein MGC13008 (MGC13008), mRNA
NM_032371	Homo sapiens hypothetical protein MGC15416 (MGC15416), mRNA
NM_032366	Homo sapiens hypothetical protein MGC13114 (MGC13114), mRNA
NM_032353	Homo sapiens hypothetical protein MGC10540 (MGC10540), mRNA
NM_032304	Homo sapiens hypothetical protein MGC2605 (MGC2605), mRNA
NM_032259	Homo sapiens hypothetical protein DKFZp434F054 (DKFZp434F054), mRNA
NM_032240	Homo sapiens hypothetical protein FLJ23519 (FLJ23519), mRNA
NM_032153	Homo sapiens zinc family member 4 protein HZIC4 (ZIC4), mRNA
NM_015064	Homo sapiens ELKS protein (ELKS), mRNA
NM_031294	Homo sapiens hypothetical protein DKFZp586M1120 (DKFZP586M1120), mRNA
NM 025213	Homo sapiens spectrin, beta, non-erythrocytic 4 (SPTBN4), mRNA

NM_025267	Homo sapiens hypothetical protein MGC2744 (MGC2744), mRNA
NM_025051	Homo sapiens hypothetical protein FLJ23022 (FLJ23022), mRNA
NM_024974	Homo sapiens hypothetical protein FLJ11800 (FLJ11800), mRNA
NM 024934	Homo sapiens hypothetical protein FLJ22659 (FLJ22659), mRNA
NM 024805	Homo sapiens hypothetical protein FLJ21172 (FLJ21172), mRNA
NM 024804	Homo sapiens hypothetical protein FLJ12606 (FLJ12606), mRNA
NM 024052	Homo sapiens hypothetical protein MGC3048 (MGC3048), mRNA
NM_024042	Homo sapiens hypothetical protein MGC2601 (MGC2601), mRNA
NM_020535	Homo sapiens killer cell immunoglobulin-like receptor, two domains, long cytoplasmic tail, 5 (KIR2DL5), mRNA
NM_021939	Homo sapiens hypothetical protein FLJ22041 similar to FK506 binding proteins (FLJ22041), mRNA
NM 020664	Homo sapiens 2,4-dienoyl CoA reductase 2, peroxisomal (DECR2), mRNA
NM 018722	Homo sapiens BWRT protein (HSA404617), mRNA
NM 020394	Homo sapiens zinc finger protein SBZF3 (LOC57116), mRNA
NM 019013	Homo sapiens hypothetical protein (FLJ10156), mRNA
NM 018629	Homo sapiens hypothetical protein PRO2533 (PRO2533), mRNA
NM 018568	Homo sapiens hypothetical protein PRO0943 (PRO0943), mRNA
NM 018050	Homo sapiens hypothetical protein FLJ10298 (FLJ10298), mRNA
NM 018019	Homo sapiens hypothetical protein FLJ10193 (FLJ10193), mRNA
NM_017609	Homo sapiens hypothetical protein DKFZp434A1721 (DKFZp434A1721), mRNA
NM 016332	Homo sapiens selenoprotein X, 1 (SEPX1), mRNA
NM 016360	Homo sapiens clone HQ0477 PRO0477p (LOC51204), mRNA
NM 016002	Homo sapiens CGI-49 protein (LOC51097), mRNA
NM 014913	Homo sapiens KIAA0863 protein (KIAA0863), mRNA
NM 014700	Homo sapiens KIAA0665 gene product (KIAA0665), mRNA
NM 014680	Homo sapiens KIAA0100 gene product (KIAA0100), mRNA
NM 012248	Homo sapiens selenophosphate synthetase 2 (SPS2), mRNA
NM 007222	Homo sapiens zinc-fingers and homeoboxes 1 (ZHX1), mRNA
NM 006555	Homo sapiens SNARE protein (YKT6), mRNA
NM 006623	Homo sapiens phosphoglycerate dehydrogenase (PHGDH), mRNA
NM 006613	Homo sapiens GRB2-related adaptor protein (GRAP), mRNA
NM 006659	Homo sapiens gamma-tubulin complex protein 2 (GCP2), mRNA
NM 016441	Homo sapiens cysteine-rich motor neuron 1 (CRIM1), mRNA
NM_014787	Homo sapiens DnaJ (Hsp40) homolog, subfamily C, member 6 (DNAJC6), mRNA
NM_004213	Homo sapiens solute carrier family 28 (sodium-coupled nucleoside transporter), member 1 (SLC28A1), mRNA
NM_003141	Homo sapiens Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1), mRNA
NM_002607	Homo sapiens platelet-derived growth factor alpha polypeptide (PDGFA), transcript variant 1, mRNA
NM_033023	Homo sapiens platelet-derived growth factor alpha polypeptide (PDGFA), transcript variant 2, mRNA
NM 005675	Homo sapiens DiGeorge syndrome critical region gene 6 (DGCR6), mRNA
NM_016083	Homo sapiens cannabinoid receptor 1 (brain) (CNR1), transcript variant 2, mRNA
NM 004053	Homo sapiens bystin-like (BYSL), mRNA
NG_000016	Homo sapiens genomic protocadherin alpha cluster (PCDHA@) on chromosome 5
NM_032935	Homo sapiens metallothionein IV (MTIV), mRNA

NM_003695	Homo sapiens lymphocyte antigen 6 complex, locus D (E48), mRNA
NM 006787	Homo sapiens melanoma antigen, family D, 2 (MAGED2), mRNA
NM 016205	Homo sapiens platelet derived growth factor C (PDGFC), mRNA
NM 017913	Homo sapiens Hsp90-associating relative of Cdc37 (HARC), mRNA
NM 017701	Homo sapiens Rho GTPase activating protein 8 (ARHGAP8), mRNA
NM 015366	Homo sapiens Rho GTPase activating protein 8 (ARHGAP8), mRNA
NM 012269	Homo sapiens hyaluronoglucosaminidase 4 (HYAL4), mRNA
NM 006207	Homo sapiens platelet-derived growth factor receptor-like (PDGFRL), mRNA
NM 004986	Homo sapiens kinectin 1 (kinesin receptor) (KTN1), mRNA
NM_001840	Homo sapiens cannabinoid receptor 1 (brain) (CNR1), transcript variant 1,
	mRNA
NM 014417	Homo sapiens Bcl-2 binding component 3 (BBC3), mRNA
NM 033223	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, gamma 3
_	(GABRG3), mRNA
NM 005762	Homo sapiens tripartite motif-containing 28 (TRIM28), mRNA
NM_015906	Homo sapiens tripartite motif-containing 33 (TRIM33), transcript variant alpha, mRNA
NM_033020	Homo sapiens tripartite motif-containing 33 (TRIM33), transcript variant beta, mRNA
NM 032421	Homo sapiens cytoplasmic linker 2 (CYLN2), transcript variant 2, mRNA
NM 031416	Homo sapiens chromosome 18 open reading frame 2 (C18orf2), mRNA
NM 014412	Homo sapiens Siah-interacting protein (SIP), mRNA
NM 016212	Homo sapiens TP53TG3 protein (TP53TG3), mRNA
NM 016552	Homo sapiens testis specific ankyrin-like protein 1 (LOC51281), mRNA
NM 015369	Homo sapiens TP53TG3 protein (TP53TG3), mRNA
NM 033284	Homo sapiens transducin beta-like 1 protein (TBL1Y), mRNA
NM 031951	Homo sapiens NYD-SP11 protein (NYD-SP11), mRNA
NM_020414	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 24 (DDX24),
1411_020414	mRNA
NM 007268	Homo sapiens Ig superfamily protein (Z39IG), mRNA
NM 006707	Homo sapiens butyrophilin-like 3 (BTNL3), mRNA
NM_002491	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 3 (12kD, B12) (NDUFB3), mRNA
NM 001386	Homo saniens dihydropyrimidinase-like 2 (DPYSL2), mRNA
NM 000090	Homo sapiens collagen, type III, alpha 1 (Ehiers-Danlos syndrome type IV,
	autosomal dominant) (COL3A1), mRNA
NM 033150	Homo saniens collagen, type II, alpha 1 (primary osteoarthritis,
	spondyloepiphyseal dysplasia, congenital) (COL2A1), transcript variant 2, mRNA
NM 001844	Homo sapiens collagen, type II, alpha I (primary osteoarthritis,
14141_001044	spondyloepiphyseal dysplasia, congenital) (COL2A1), transcript variant 1, mRNA
NM 025245	Homo sapiens pre-B-cell leukemia transcription factor 4 (PBX4), mRNA
NM 004342	Homo sapiens caldesmon 1 (CALD1), transcript variant 3, mRNA
NM 033157	Homo sapiens caldesmon 1 (CALD1), transcript variant 2, mRNA
NM 033140	Homo sapiens caldesmon 1 (CALD1), transcript variant 5, mRNA
NM 033139	Homo sapiens caldesmon 1 (CALD1), transcript variant 4, mRNA
NM 033138	Homo sapiens caldesmon 1 (CALD1), transcript variant 1, mRNA
NM 032635	Homo sapiens seven transmembrane domain protein (NIFIE14), mRNA
NM 030912	Homo sapiens ring finger protein 27 (RNF27), mRNA
NM 019849	Homo sapiens solute carrier family 7, (cationic amino acid transporter, y+
11111_017047	system) member 10 (SLC7A10), mRNA
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NM 017844	Homo sapiens testis specific ankyrin-like protein 1 (LOC51281), mRNA
NM_014242	Homo sapiens zinc finger protein 237 (ZNF237), mRNA
NM_001715	Homo sapiens B lymphoid tyrosine kinase (BLK), mRNA
NM_033158	Homo sapiens hyaluronoglucosaminidase 2 (HYAL2), transcript variant 2, mRNA
NM_033159	Homo sapiens hyaluronoglucosaminidase 1 (HYAL1), transcript variant 2, mRNA
NM_007312	Homo sapiens hyaluronoglucosaminidase 1 (HYAL1), transcript variant 1, mRNA
NM_006119	Homo sapiens fibroblast growth factor 8 (androgen-induced) (FGF8), transcript variant B, mRNA
NM_033165	Homo sapiens fibroblast growth factor 8 (androgen-induced) (FGF8), transcript variant A, mRNA
NM_033164	Homo sapiens fibroblast growth factor 8 (androgen-induced) (FGF8), transcript variant E, mRNA
NM_033163	Homo sapiens fibroblast growth factor 8 (androgen-induced) (FGF8), transcript variant F, mRNA
NM_002009	Homo sapiens fibroblast growth factor 7 (keratinocyte growth factor) (FGF7), mRNA
NM 021907	Homo sapiens dystrobrevin, beta (DTNB), transcript variant 1, mRNA
NM 033148	Homo sapiens dystrobrevin, beta (DTNB), transcript variant 3, mRNA
NM 033147	Homo sapiens dystrobrevin, beta (DTNB), transcript variant 2, mRNA
NM 015902	Homo sapiens progestin induced protein (DD5), mRNA
NM_000777	Homo sapiens cytochrome P450, subfamily IIIA (niphedipine oxidase), polypeptide 5 (CYP3A5), mRNA
NM_000764	Homo sapiens cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 7 (CYP2A7), transcript variant 1, mRNA
NM_030589	Homo sapiens cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 7 (CYP2A7), transcript variant 2, mRNA
NM_000762	Homo sapiens cytochrome P450, subfamily IIA (phenobarbital-inducible), polypeptide 6 (CYP2A6), mRNA
NM 018957	Homo sapiens SH3-domain binding protein 1 (SH3BP1), mRNA
NM 033258	Homo sapiens G-protein gamma 8 subunit (GNG8), mRNA
NM 033260	Homo sapiens winged helix/forkhead transcription factor (HFH1), mRNA
NM 018476	Homo sapiens brain expressed, X-linked 1 (BEX1), mRNA
NM 022154	Homo sapiens up-regulated by BCG-CWS (LOC64116), mRNA
NM_003773	Homo sapiens hyaluronoglucosaminidase 2 (HYAL2), transcript variant 1, mRNA
NM 032794	Homo sapiens NG22 protein (NG22), mRNA
NM_030768	Homo sapiens integrin-linked kinase-associated serine/threonine phosphatase 2C (ILKAP), mRNA
NM 025257	Homo sapiens NG22 protein (NG22), mRNA
NM 020996	Homo sapiens fibroblast growth factor 6 (FGF6), mRNA
NM 016543	Homo sapiens sialic acid binding Ig-like lectin 7 (SIGLEC7), mRNA
NM 016134	Homo sapiens plasma glutamate carboxypeptidase (PGCP), mRNA
NM_014385	Homo sapiens sialic acid binding Ig-like lectin 7 (SIGLEC7), mRNA
NM 013287	Homo sapiens phosphoprotein enriched in astrocytes 15 (PEA15), mRNA
NM 006102	Homo sapiens plasma glutamate carboxypeptidase (PGCP), mRNA
NM 004112	Homo sapiens fibroblast growth factor 11 (FGF11), mRNA
NM 004465	Homo sapiens fibroblast growth factor 10 (FGF10), mRNA
NM 003811	Homo sapiens tumor necrosis factor (ligand) superfamily, member 9 (TNFSF9),
	mRNA

NM_003063	Homo sapiens sarcolipin (SLN), mRNA
NM 003768	Homo sapiens phosphoprotein enriched in astrocytes 15 (PEA15), mRNA
NM_002010	Homo sapiens fibroblast growth factor 9 (glia-activating factor) (FGF9), mRNA
NM_033215	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 3F (PPP1R3F), mRNA
NM_032741	Homo sapiens 1-acylglycerol-3-phosphate O-acyltransferase 1 (lysophosphatidic acid acyltransferase, alpha) (AGPAT1), mRNA
NM 022152	Homo sapiens PP1201 protein (PP1201), mRNA
NM 033225	Homo sapiens CUB and Sushi multiple domains 1 (CSMD1), mRNA
NM 014505	Homo sapiens potassium large conductance calcium-activated channel,
NWI_014303	subfamily M, beta member 4 (KCNMB4), mRNA
NM_032559	Homo sapiens kinesin protein (LOC84643), mRNA
NM_015394	Homo sapiens zinc finger protein 10 (KOX 1) (ZNF10), mRNA
NM_003388	Homo sapiens cytoplasmic linker 2 (CYLN2), transcript variant 1, mRNA
NM_032736	Homo sapiens torsin family 1, member B (torsin B) (TOR1B), mRNA
NM_032689	Homo sapiens hypothetical protein MGC13071 (MGC13071), mRNA
NM_032227	Homo sapiens hypothetical protein FLJ22679 (FLJ22679), mRNA
NM_014506	Homo sapiens torsin family 1, member B (torsin B) (TOR1B), mRNA
NM_030900	Homo sapiens cell cycle progression 2 protein (CPR2), mRNA
NM_030758	Homo sapiens oxysterol binding protein 2 (OSBP2), mRNA
NM_017698	Homo sapiens hypothetical protein FLJ22679 (FLJ22679), mRNA
NM_018225	Homo sapiens homolog of C. elegans smu-1 (SMU-1), mRNA
NM_016285	Homo sapiens Kruppel-like factor 12 (KLF12), mRNA
NM_007249	Homo sapiens Kruppel-like factor 12 (KLF12), mRNA
NM_006464	Homo sapiens trans-golgi network protein 2 (TGOLN2), mRNA
NM_006411	Homo sapiens 1-acylglycerol-3-phosphate O-acyltransferase 1 (lysophosphatidic acid acyltransferase, alpha) (AGPAT1), mRNA
NM 004749	Homo sapiens cell cycle progression 2 protein (CPR2), mRNA
NM 000285	Homo sapiens peptidase D (PEPD), mRNA
NM 001467	Homo sapiens glucose-6-phosphatase, transport (glucose-6-phosphate) protein 1
_	(G6PT1), mRNA
NM_033198	Homo sapiens phosphatidylinositol glycan, class S (PIGS), mRNA
NM_002920	Homo sapiens regulatory factor X, 4 (influences HLA class II expression) (RFX4), mRNA
NM_018944	Homo sapiens chromosome 21 open reading frame 45 (C21orf45), mRNA
NM_033214	Homo sapiens glycerol kinase pseudogene 2 (GKP2), mRNA
NM_033089	Homo sapiens hypothetical protein FLJ22115 (FLJ22115), mRNA
NM_016015	Homo sapiens leucine carboxyl methyltransferase (LCMT), mRNA
NM_033209	Homo sapiens Thy-1 co-transcribed (LOC94105), mRNA
NM_033093	Homo sapiens tripartite motif-containing 5 (TRIM5), transcript variant delta, mRNA
NM_033092	Homo sapiens tripartite motif-containing 5 (TRIM5), transcript variant gamma, mRNA
NM_033091	Homo sapiens tripartite motif-containing 4 (TRIM4), transcript variant beta, mRNA
NM_033017	Homo sapiens tripartite motif-containing 4 (TRIM4), transcript variant alpha, mRNA
NM_033034	Homo sapiens tripartite motif-containing 5 (TRIM5), transcript variant alpha, mRNA
NM_015318	Homo sapiens Rho-specific guanine nucleotide exchange factor p114 (P114-RHO-GEF), mRNA
NM_007204	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 20, 103kD

NM 032864 Homo sapiens hypothetical protein FLJ14936 (FLJ14936), mRNA NM 032639 Homo sapiens AP-binding cassette, sub-family C (CFTR/MRP), member 11 (ABCC11), mRNA NM 032284 Homo sapiens hypothetical protein FLJ14936 (FLJ14936), mRNA NM 032284 Homo sapiens hypothetical protein FLJ14936 (FLJ14936), mRNA NM 032182 Homo sapiens hypothetical protein FLJ14936 (FLJ14936), mRNA NM 032187 Homo sapiens fatty acid desaturase 3 (FADS3), mRNA NM 021727 Homo sapiens fatty acid desaturase 3 (FADS3), mRNA NM 021727 Homo sapiens longation of very long chain fatty acids (FEN1/Elo2, SUR4/Elo3, yeast)-like 4 (ELOVL4), mRNA NM 015162 Homo sapiens lipidosin (BG1), mRNA NM 015164 Homo sapiens lipidosin (BG1), mRNA NM 019094 Homo sapiens lockstrin homology domain-containing, family A (phosphoinositide binding specific) member 3 (PLEKHA3), mRNA NM 018293 Homo sapiens hypothetical protein FLJ10997 (FLJ10997), mRNA NM 018293 Homo sapiens hypothetical protein FLJ10997 (FLJ10997), mRNA NM 015952 Homo sapiens PTD013 protein (PTD013), mRNA NM 015899 Homo sapiens prD013 protein (PTD013), mRNA NM 015899 Homo sapiens pottain eglycolipid transfer protein (LOC51054), mRNA NM 013345 Homo sapiens G protein-coupled receptor (G2A), mRNA NM 013294 Homo sapiens pottain eglycolipid transfer protein (LOC51054), mRNA NM 010200 Homo sapiens G protein-coupled receptor (G2A), mRNA NM 0102281 Homo sapiens fibroblast growth factor (FILB), mRNA NM 002200 Homo sapiens fibroblast growth factor 5 (FGF5), transcript variant 1, mRNA NM 002404 Homo sapiens fibroblast growth factor 5 (FGF5), transcript variant 1, mRNA NM 003103 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 1, mRNA NM 003046 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 1, mRNA NM 003040 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 1, mRNA NM 003040 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 2, mRNA NM 003040 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript var		
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member M (ATP6M), mRNA NM_015952 Homo sapiens PTD013 protein (PTD013), mRNA NM_015899 Homo sapiens putative glycolipid transfer protein (LOC51054), mRNA NM_016309 Homo sapiens leucine carboxyl methyltransferase (LCMT), mRNA NM_013345 Homo sapiens G protein-coupled receptor (G2A), mRNA NM_012228 Homo sapiens pilin-like transcription factor (PILB), mRNA NM_006886 Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, epsilon subunit (ATP5E), mRNA NM_002200 Homo sapiens interferon regulatory factor 5 (IRF5), transcript variant 1, mRNA NM_032643 Homo sapiens interferon regulatory factor 5 (IRF5), transcript variant 2, mRNA NM_033143 Homo sapiens fibroblast growth factor 5 (FGF5), transcript variant 2, mRNA NM_020638 Homo sapiens fibroblast growth factor 23 (FGF23), mRNA NM_00800 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 1, mRNA NM_033137 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 3, mRNA NM_032102 Homo sapiens Splicing factor, arginine/serine-rich, 46kD (SRP46), mRNA NM_033136 Homo sapiens ribosomal protein S2 (RPS2), mRNA NM_033130 Homo sapiens sialic acid binding Ig-like lectin 10 (SIGLEC10), mRNA NM_033180 Homo sapiens olfactory receptor, family 51, subfamily B, member 2 (OR51B2), mRNA NM_033179 Homo sapiens olfactory receptor, family 51, subfamily B, member 4 (OR51B4),	NM_018293	Homo sapiens hypothetical protein FLJ10997 (FLJ10997), mRNA
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NM 032643 Homo sapiens interferon regulatory factor 5 (IRF5), transcript variant 2, mRNA NM 004464 Homo sapiens fibroblast growth factor 5 (FGF5), transcript variant 1, mRNA NM 033143 Homo sapiens fibroblast growth factor 5 (FGF5), transcript variant 2, mRNA NM 020638 Homo sapiens fibroblast growth factor 23 (FGF23), mRNA NM 000800 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 1, mRNA NM 033137 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 3, mRNA NM 032102 Homo sapiens Splicing factor, arginine/serine-rich, 46kD (SRP46), mRNA NM 033136 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 2, mRNA NM 002952 Homo sapiens ribosomal protein S2 (RPS2), mRNA NM 033130 Homo sapiens sialic acid binding Ig-like lectin 10 (SIGLEC10), mRNA NM 033180 Homo sapiens olfactory receptor, family 51, subfamily B, member 2 (OR51B2), mRNA NM 033179 Homo sapiens olfactory receptor, family 51, subfamily B, member 4 (OR51B4),		
NM_004464 Homo sapiens fibroblast growth factor 5 (FGF5), transcript variant 1, mRNA NM_033143 Homo sapiens fibroblast growth factor 5 (FGF5), transcript variant 2, mRNA NM_020638 Homo sapiens fibroblast growth factor 23 (FGF23), mRNA NM_000800 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 1, mRNA NM_033137 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 3, mRNA NM_032102 Homo sapiens Splicing factor, arginine/serine-rich, 46kD (SRP46), mRNA NM_033136 Homo sapiens fibroblast growth factor 1 (acidic) (FGF1), transcript variant 2, mRNA NM_002952 Homo sapiens ribosomal protein S2 (RPS2), mRNA NM_033130 Homo sapiens sialic acid binding Ig-like lectin 10 (SIGLEC10), mRNA NM_033130 Homo sapiens kidney-specific membrane protein (NX-17), mRNA NM_033180 Homo sapiens olfactory receptor, family 51, subfamily B, member 2 (OR51B2), mRNA NM_033179 Homo sapiens olfactory receptor, family 51, subfamily B, member 4 (OR51B4),		
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NM 033178 Homo sapiens double homeobox, 4 (DUX4), mRNA	NM 033178	
NM_033049 Homo sapiens mucin 13, epithelial transmembrane (MUC13), mRNA		
NM 021619 Homo sapiens PR domain containing 12 (PRDM12), mRNA		
NM_020382 Homo sapiens PR/SET domain containing protein 07 (SET07), mRNA		
NM_007365 Homo sapiens peptidyl arginine deiminase, type II (PDI2), mRNA		
NM_015894 Homo sapiens stathmin-like 3 (STMN3), mRNA		

NM_032491	Homo sapiens regulatory factor X, 4 (influences HLA class II expression) (RFX4), mRNA
NM_024551	Homo sapiens hypothetical protein FLJ21432 (FLJ21432), mRNA
NM 021830	Homo sapiens chromosome 10 open reading frame 2 (C10orf2), mRNA
NM_017972	Homo sapiens hypothetical protein FLJ20689 (FLJ20689), mRNA
NM_020398	Homo sapiens serine protease inhibitor-like, with Kunitz and WAP domains 1 (eppin) (SPINLW1), mRNA
NM_020637	Homo sapiens fibroblast growth factor 22 (FGF22), mRNA
NM 019113	Homo sapiens fibroblast growth factor 21 (FGF21), mRNA
NM 017926	Homo sapiens hypothetical protein FLJ20689 (FLJ20689), mRNA
NM 016444	Homo sapiens zinc finger protein 226 (ZNF226), mRNA
NM_015966	Homo sapiens serologically defined breast cancer antigen 84 (SDBCAG84), mRNA
NM 015919	Homo sapiens zinc finger protein 226 (ZNF226), mRNA
NM 015474	Homo sapiens SAM domain and HD domain, 1 (SAMHD1), mRNA
NM_007096	Homo sapiens clathrin, light polypeptide (Lca) (CLTA), transcript variant brain- specific, mRNA
NM_002007	Homo sapiens fibroblast growth factor 4 (heparin secretory transforming protein 1, Kaposi sarcoma oncogene) (FGF4), mRNA
NM_001833	Homo sapiens clathrin, light polypeptide (Lca) (CLTA), transcript variant nonbrain, mRNA
NM_022143	Homo sapiens NAG14 protein (NAG14), mRNA
NM 005292	Homo sapiens G protein-coupled receptor 18 (GPR18), mRNA
NM 001371	Homo sapiens dynein, axonemal, heavy polypeptide 8 (DNAH8), mRNA
NM 012276	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (without
	TM domain), member 4 (ILT7), mRNA
NM 012092	Homo sapiens inducible T-cell co-stimulator (ICOS), mRNA
NM 032447	Homo sapiens fibrillin3 (KIAA1776), mRNA
NM 024017	Homo sapiens homeo box B9 (HOXB9), mRNA
NM 019558	Homo sapiens homeo box D8 (HOXD8), mRNA
NM 032379	Homo sapiens synaptotagmin-like 2 (SYTL2), transcript variant b, mRNA
NM 024690	Homo sapiens mucin 16 (MUC16), mRNA
NM_018558	Homo sapiens gamma-aminobutyric acid (GABA) receptor, theta (GABRQ), mRNA
NM_014452	Homo sapiens tumor necrosis factor receptor superfamily, member 21 (TNFRSF21), mRNA
NM_006242	Homo sapiens protein phosphatase 1, regulatory subunit 3D (PPP1R3D), mRNA
NM_006545	Homo sapiens homologous to yeast nitrogen permease (candidate tumor suppressor) (NPR2L), mRNA
NM_005398	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 3C (PPP1R3C), mRNA
NM_006645	Homo sapiens serologically defined colon cancer antigen 28 (SDCCAG28), mRNA
NM 032800	Homo sapiens hypothetical protein FLJ14525 (FLJ14525), mRNA
NM 004265	Homo sapiens fatty acid desaturase 2 (FADS2), mRNA
NM 013402	Homo sapiens fatty acid desaturase 1 (FADS1), mRNA
NM 031428	Homo sapiens hypothetical protein FLJ14525 (FLJ14525), mRNA
NM 025243	Homo sapiens solute carrier family 19, member 3 (SLC19A3), mRNA
NM_024411	Homo sapiens prodynorphin (PDYN), mRNA
NM_007368	Homo sapiens RAS p21 protein activator (GTPase activating protein) 3 (Ins(1,3,4,5)P4-binding protein) (GAP1IP4BP), mRNA
NM_003912	Homo sapiens myotubularin related protein 2 (MTMR2), mRNA
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	LICENST (LICENST) DNA
NM_015984	Homo sapiens ubiquitin C-terminal hydrolase UCH37 (UCH37), mRNA
NM_016109	Homo sapiens angiopoietin-like 4 (ANGPTL4), mRNA
NM_016156	Homo sapiens myotubularin related protein 2 (MTMR2), mRNA
NM_006667	Homo sapiens progesterone receptor membrane component 1 (PGRMC1), mRNA
NM 006312	Homo sapiens nuclear receptor co-repressor 2 (NCOR2), mRNA
NM 006320	Homo sapiens progesterone receptor membrane component 2 (PGRMC2),
	mRNA
NM_000441	Homo sapiens solute carrier family 26, member 4 (SLC26A4), mRNA
NM_032995	Homo sapiens Rho guanine nucleotide exchange factor (GEF) 4 (ARHGEF4), transcript variant 2, mRNA
NM_015320	Homo sapiens Rho guanine nucleotide exchange factor (GEF) 4 (ARHGEF4), transcript variant 1, mRNA
NM 014448	Homo sapiens Rho guanine exchange factor (GEF) 16 (ARHGEF16), mRNA
NM 005435	Homo sapiens Rho guanine exchange factor (GEF) 5 (ARHGEF5),
14141_003433	mRNA
NM 004723	Homo sapiens rho/rac guanine nucleotide exchange factor (GEF) 2 (ARHGEF2),
14141_004725	mRNA
NM 004706	Homo sapiens Rho guanine nucleotide exchange factor (GEF) 1 (ARHGEF1),
11111_004700	mRNA
NM 001031	Homo sapiens ribosomal protein S28 (RPS28), mRNA
NM 001030	Homo sapiens ribosomal protein S27 (metallopanstimulin 1) (RPS27), mRNA
NM 001029	Homo sapiens ribosomal protein S26 (RPS26), mRNA
NM 002913	Homo sapiens replication factor C (activator 1) 1 (145kD) (RFC1), mRNA
NM 005685	Homo sapiens GTF2I repeat domain-containing 1 (GTF2IRD1), transcript
	variant 2, mRNA
NM 005117	Homo sapiens fibroblast growth factor 19 (FGF19), mRNA
NM 001363	Homo sapiens dyskeratosis congenita 1, dyskerin (DKC1), mRNA
NM 005765	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump)
	membrane sector associated protein M8-9 (APT6M8-9), mRNA
NM 001848	Homo sapiens collagen, type VI, alpha 1 (COL6A1), mRNA
NM 004932	Homo sapiens cadherin 6, type 2, K-cadherin (fetal kidney) (CDH6), mRNA
NM 005673	Homo sapiens solute carrier family 25 (mitochondrial carrier; Graves disease
_	autoantigen), member 16 (SLC25A16), nuclear gene encoding mitochondrial
	protein, mRNA
NM_032943	Homo sapiens synaptotagmin-like 2 (SYTL2), transcript variant a, mRNA
NM_006932	Homo sapiens smoothelin (SMTN), mRNA
NM_000411	Homo sapiens holocarboxylase synthetase (biotin-[proprionyl-Coenzyme A-
	carboxylase (ATP-hydrolysing)] ligase) (HLCS), mRNA
NM_030777	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 10
_	(SLC2A10), mRNA
NM_022897	Homo sapiens RAN binding protein 17 (RANBP17), mRNA
NM_015339	Homo sapiens activity-dependent neuroprotector (ADNP), mRNA
NM_015024	Homo sapiens RAN binding protein 16 (RANBP16), mRNA
NM_022046	Homo sapiens kallikrein 14 (KLK14), mRNA
NM_020041	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 9
777 4 0 2 2 2 2 2 2	(SLC2A9), mRNA
NM 019851	Homo sapiens fibroblast growth factor 20 (FGF20), mRNA
NM_019555	Homo sapiens Rho guanine nucleotide exchange factor (GEF) 3 (ARHGEF3),
NIM 01/077	mRNA Homo sapiens RAB23, member RAS oncogene family (RAB23), mRNA
NM_016277	Homo sapiens RAB23, member RAS oncogene faithly (RAB23), mid-VA Homo sapiens Rho guanine nucleotide exchange factor (GEF) 10 (ARHGEF10),
NM_014629	Homo sapiens kno guanne nucleonde exchange factor (GEF) to (AlGIGET 10),

	mRNA
NIM 006080	Homo sapiens Ca2+-promoted Ras inactivator (CAPRI), mRNA
NM_006989	Homo sapiens ca2+-profitored has fractivator (CATRA), find A Homo sapiens cell growth regulatory with ring finger domain (CGR19), mRNA
NM_006568	Homo sapiens RAS protein activator like 2 (RASAL2), mRNA
NM_004841	Homo sapiens fibroblast growth factor 14 (FGF14), mRNA
NM_004115	Homo sapiens TGFB-induced factor (TALE family homeobox) (TGIF), mRNA
NM_003244	Homo sapiens IGFB-induced factor (IALE family nonfection) (IGH); findyA
NM_007285	Homo sapiens GABA(A) receptor-associated protein-like 2 (GABARAPL2), mRNA
NM_006047	Homo sapiens RNA binding motif protein 12 (RBM12), mRNA
NM_032588	Homo sapiens ring finger protein 28 (RNF28), mRNA
NM_030766	Homo sapiens apoptosis regulator BCL-G (BCLG), mRNA
NM_022788	Homo sapiens Purinergic receptor P2Y, G protein-coupled, 12 (P2RY12), mRNA
NM 015641	Homo sapiens testis derived transcript (3 LIM domains) (TES), mRNA
NM 018144	Homo sapiens Sec61 alpha form 2 (FLJ10578), mRNA
NM 032015	Homo sapiens ring finger protein 26 (RNF26), mRNA
NM 014713	Homo sapiens lysosomal-associated protein transmembrane 4 alpha
_	(LAPTM4A), mRNA
NM 020415	Homo sapiens found in inflammatory zone 3 (FIZZ3), mRNA
NM 020358	Homo sapiens ring finger protein 18 (RNF18), mRNA
NM 005882	Homo sapiens macrophage erythroblast attacher (MAEA), mRNA
NM_016523	Homo sapiens killer cell lectin-like receptor subfamily F, member 1 (KLRF1),
1111_010020	mRNA
NM 014141	Homo sapiens contactin associated protein-like 2 (CNTNAP2), mRNA
NM 006862	Homo sapiens tudor and KH domain-containing protein (TDRKH), mRNA
NM 006779	Homo sapiens Cdc42 effector protein 2 (CEP2), mRNA
NM 006292	Homo sapiens tumor susceptibility gene 101 (TSG101), mRNA
NM 006449	Homo sapiens Cdc42 effector protein 3 (CEP3), mRNA
NM_002558	Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 1 (P2RX1), mRNA
NM 006712	Homo sapiens FAST kinase (FASTK), transcript variant 1, mRNA
NM 033015	Homo sapiens FAST kinase (FASTK), transcript variant 2, mRNA
NM 025096	Homo sapiens FAST kinase (FASTK), transcript variant 3, mRNA
NM 003852	Homo sapiens transcriptional intermediary factor 1 (TIF1), mRNA
NM 003770	Homo sapiens keratin, hair, acidic, 7 (KRTHA7), mRNA
NM 021013	Homo sapiens keratin, hair, acidic, 4 (KRTHA4), mRNA
NM_004068	Homo sapiens adaptor-related protein complex 2, mu 1 subunit (AP2M1),
14141_004000	mRNA
NM_006803	Homo sapiens adaptor-related protein complex 3, mu 2 subunit (AP3M2),
	mRNA
NM_005498	Homo sapiens adaptor-related protein complex 1, mu 2 subunit (AP1M2), mRNA
NM 032981	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant zeta, mRNA
NM 032980	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant epsilon, mRNA
NM 032979	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant gamma, mRNA
NM 032978	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant beta, mRNA
NM 032975	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant alpha, mRNA
NM 001392	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant DTN3, mRNA
	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant DTN2, mRNA
NM 001391	Homo sapiens dystrobrevin, alpha (DTNA), transcript variant DTN1, mRNA
NM 001390	Homo sapiens ribosomal protein S24 (RPS24), transcript variant 2, mRNA
NM_001026	Homo sapiens ribosomal protein S24 (RPS24), transcript variant 2, mRNA Homo sapiens ribosomal protein S24 (RPS24), transcript variant 1, mRNA
NM_033022	nomo sapiens noosoniai protein 524 (Kr324), transcript variant 1, milita

NM_024416	Homo sapiens osteoglycin (osteoinductive factor, mimecan) (OGN), transcript variant 2, mRNA
NM_033014	Homo sapiens osteoglycin (osteoinductive factor, mimecan) (OGN), transcript variant 1, mRNA
NM_014057	Homo sapiens osteoglycin (osteoinductive factor, mimecan) (OGN), transcript variant 3, mRNA
NM 016152	Homo sapiens retinoic acid receptor, beta (RARB), transcript variant 2, mRNA
NM 000965	Homo sapiens retinoic acid receptor, beta (RARB), transcript variant 1, mRNA
NM_032977	Homo sapiens caspase 10, apoptosis-related cysteine protease (CASP10), transcript variant D, mRNA
NM_032976	Homo sapiens caspase 10, apoptosis-related cysteine protease (CASP10), transcript variant C, mRNA
NM_032974	Homo sapiens caspase 10, apoptosis-related cysteine protease (CASP10), transcript variant B, mRNA
NM_001230	Homo sapiens caspase 10, apoptosis-related cysteine protease (CASP10), transcript variant A, mRNA
NM_032992	Homo sapiens caspase 6, apoptosis-related cysteine protease (CASP6), transcript variant beta, mRNA
NM_001226	Homo sapiens caspase 6, apoptosis-related cysteine protease (CASP6), transcript variant alpha, mRNA
NM 033133	Homo sapiens 2',3'-cyclic nucleotide 3' phosphodiesterase (CNP), mRNA
NM 033125	Homo sapiens organic cation transporter OKB1 (OKB1), mRNA
NM_020349	Homo sapiens ankyrin repeat domain 2 (stretch responsive muscle) (ANKRD2), mRNA
NM 000540	Homo sapiens ryanodine receptor 1 (skeletal) (RYR1), mRNA
NM 016930	Homo sapiens syntaxin 18 (STX18), mRNA
NM 014808	Homo sapiens KIAA0793 gene product (KIAA0793), mRNA
NM 005428	Homo sapiens vav 1 oncogene (VAV1), mRNA
NM 005747	Homo sapiens elastase 3A, pancreatic (protease E) (ELA3A), mRNA
NM 000922	Homo sapiens phosphodiesterase 3B, cGMP-inhibited (PDE3B), mRNA
NM 033069	Homo sapiens ADG-90 protein (ADG-90), mRNA
NM 033085	Homo sapiens fetal and adult testis expressed transcript protein (FATE), mRNA
NM 015001	Homo sapiens SMART/HDAC1 associated repressor protein (SHARP), mRNA
NM 032984	Homo sapiens caspase 2, apoptosis-related cysteine protease (neural precursor
_	cell expressed, developmentally down-regulated 2) (CASP2), transcript variant 4, mRNA
NM 032983	Homo sapiens caspase 2, apoptosis-related cysteine protease (neural precursor
_	cell expressed, developmentally down-regulated 2) (CASP2), transcript variant 3, mRNA
NM_0329 82	Homo sapiens caspase 2, apoptosis-related cysteine protease (neural precursor cell expressed, developmentally down-regulated 2) (CASP2), transcript variant 1, mRNA
NM_032957	Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy (TNFRSF6B), transcript variant 1, mRNA
NM_032945	Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy (TNFRSF6B), transcript variant M68C, mRNA
NM_001224	Homo sapiens caspase 2, apoptosis-related cysteine protease (neural precursor cell expressed, developmentally down-regulated 2) (CASP2), transcript variant 2, mRNA
NM_015647	Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy (TNFRSF6B), transcript variant 3, mRNA
NM_033012	Homo sapiens tumor necrosis factor (ligand) superfamily, member 11
	1

	(TNFSF11), transcript variant 2, mRNA
NM_003701	Homo sapiens tumor necrosis factor (ligand) superfamily, member 11
	(TNFSF11), transcript variant 1, mRNA
NM_005409	Homo sapiens small inducible cytokine subfamily B (Cys-X-Cys), member 11
	(SCYB11), mRNA
NM_005035	Homo sapiens polymerase (RNA) mitochondrial (DNA directed) (POLRMT),
	nuclear gene encoding mitochondrial protein, mRNA
NM_006980	Homo sapiens transcription termination factor, mitochondrial (MTERF), nuclear
_	gene encoding mitochondrial protein, mRNA
NM_001305	Homo sapiens claudin 4 (CLDN4), mRNA
NM 032996	Homo sapiens caspase 9, apoptosis-related cysteine protease (CASP9), transcript
_	variant beta, mRNA
NM 001229	Homo sapiens caspase 9, apoptosis-related cysteine protease (CASP9), transcript
_	variant alpha, mRNA
NM 004346	Homo sapiens caspase 3, apoptosis-related cysteine protease (CASP3), transcript
_	variant alpha, mRNA
NM_032991	Homo sapiens caspase 3, apoptosis-related cysteine protease (CASP3), transcript
	variant beta, mRNA
NM 033057	Homo sapiens olfactory receptor, family 2, subfamily B, member 2 (OR2B2),
11111_033001	mRNA
NM 033051	Homo sapiens thymic stromal co-transporter (TSCOT), mRNA
NM 033048	Homo sapiens CPX chromosome region, candidate 1 (CPXCR1), mRNA
NM 033007	Homo sapiens death effector filament-forming Ced-4-like apoptosis protein
14141_033007	(DEFCAP), transcript variant E, mRNA
NM_033006	Homo sapiens death effector filament-forming Ced-4-like apoptosis protein
14141_033000	(DEFCAP), transcript variant D, mRNA
NM 033005	Homo sapiens death effector filament-forming Ced-4-like apoptosis protein
14141_055005	(DEFCAP), transcript variant C, mRNA
NM 033004	Homo sapiens death effector filament-forming Ced-4-like apoptosis protein
14141_055004	(DEFCAP), transcript variant A, mRNA
NM 014922	Homo sapiens death effector filament-forming Ced-4-like apoptosis protein
14141_014722	(DEFCAP), transcript variant B, mRNA
NM 000088	Hómo sapiens collagen, type I, alpha 1 (COL1A1), mRNA
NM 019105	Homo sapiens tenascin XB (TNXB), transcript variant XB, mRNA
NM 033036	Homo sapiens beta-galactose-3-O-sulfotransferase 3 (GAL3ST2), mRNA
NM_033029	Homo sapiens leishmanolysin-like (metallopeptidase M8 family) (LMLN),
14141_055025	mRNA
NM 033028	Homo sapiens Bardet-Biedl syndrome 4 (BBS4), mRNA
NM 021807	Homo sapiens secretory protein SEC8 (SEC8), mRNA
NM 021807	Homo sapiens GRIP-associated protein 1 (GRASP1), mRNA
	Homo sapiens mitogen-activated protein kinase 8 interacting protein 3
NM_015133	(MAPK8IP3), mRNA
NIM 014006	Homo sapiens PI-3-kinase-related kinase SMG-1 (SMG1), mRNA
NM_014006	
NM_021914	Homo sapiens cofilin 2 (muscle) (CFL2), mRNA Homo sapiens hypothetical protein CAB56184 (CAB56184), mRNA
NM_032520	
NM_032923	Homo sapiens hypothetical protein MGC16025 (MGC16025), mRNA
NM_032917	Homo sapiens hypothetical protein MGC2848 (MGC2848), mRNA
NM_032868_	Homo sapiens hypothetical protein FLJ14981 (FLJ14981), mRNA
NM_032862	Homo sapiens hypothetical protein FLJ14926 (FLJ14926), mRNA
NM_032801	Homo sapiens hypothetical protein FLJ14529 (FLJ14529), mRNA
NM_032753	Homo sapiens hypothetical protein MGC15631 (MGC15631), mRNA
NM 032737	Homo sapiens hypothetical protein MGC2721 (MGC2721), mRNA

NM 032668	Homo sapiens hypothetical protein MGC4771 (MGC4771), mRNA
NM 032503	Homo sapiens G protein-coupled receptor slt (SLT), mRNA
NM 032377	Homo sapiens hypothetical protein MGC4549 (MGC4549), mRNA
NM 032326	Homo sapiens hypothetical protein MGC4618 (MGC4618), mRNA
NM 032306	Homo sapiens hypothetical protein MGC10974 (MGC10974), mRNA
NM 032281	Homo sapiens hypothetical protein DKFZp547J036 (DKFZp547J036), mRNA
NM 015650	Homo sapiens microtubule-interacting protein that associates with TRAF3 (MIP-
_	T3), mRNA
NM 031487	Homo sapiens hypothetical protein MGC4604 (MGC4604), mRNA
NM 031470	Homo sapiens junctional adhesion molecule 3 (JAM3), mRNA
NM 031304	Homo sapiens hypothetical protein MGC4293 (MGC4293), mRNA
NM 031213	Homo sapiens hypothetical protein MGC:5244, (MGC:5244), mRNA
NM 031208	Homo sapiens hypothetical protein DKFZp566J2046 (DKFZP566J2046), mRNA
NM 030924	Homo sapiens hypothetical protein PRTD-NY3 (PRTD-NY3), mRNA
NM 030824	Homo sapiens hypothetical protein FLJ14356 (FLJ14356), mRNA
NM 030631	Homo sapiens solute carrier family 25 (mitochondrial oxodicarboxylate carrier),
11111_030031	member 21 (SLC25A21), mRNA
NM 024571	Homo sapiens hypothetical protein FLJ22940 (FLJ22940), mRNA
NM 025015	Homo sapiens KIAA0417 gene product (KIAA0417), mRNA
NM 024103	Homo sapiens hypothetical protein MGC2615 (MGC2615), mRNA
NM 030578	Homo sapiens hypothetical protein MGC4093 (MGC4093), mRNA
NM 014015	Homo sapiens MYLE protein (MYLE), mRNA
NM 025094	Homo sapiens hypothetical protein FLJ22184 (FLJ22184), mRNA
NM 025078	Homo sapiens hypothetical protein FLJ22378 (FLJ22378), mRNA
	Homo sapiens hypothetical protein FLJ23420 (FLJ23420), mRNA
NM_025061	Homo sapiens hypothetical protein FLJ11637 (FLJ11637), mRNA
NM_024967	Homo sapiens hypothetical protein FLJ22757 (FLJ22757), mRNA
NM_024898	Homo sapiens hypothetical protein FLJ13265 (FLJ13265), mRNA
NM 024877	Homo sapiens hypothetical protein FLJ22527 (FLJ22527), mRNA
NM_024726	Homo sapiens hypothetical protein FLJ22474 (FLJ22474), mRNA
NM_024719	Homo sapiens hypothetical protein FLJ20898 (FLJ20898), mRNA
NM_024600	Homo sapiens hypothetical protein MGC10796 (MGC10796), mRNA
NM_024508	Homo sapiens hypothetical protein MGC10730 (MGC10730), mRNA Homo sapiens hypothetical protein MGC4054 (MGC4054), mRNA
NM_024341	Homo sapiens hypothetical protein MGC4034 (MGC4034), mRNA Homo sapiens hypothetical protein MGC5363 (MGC5363), mRNA
NM_024064	
NM_024029	Homo sapiens hypothetical protein MGC3262 (MGC3262), mRNA
NM_023078	Homo sapiens hypothetical protein FLJ13852 (FLJ13852), mRNA
NM_023076	Homo sapiens hypothetical protein FLJ23360 (FLJ23360), mRNA
NM_022842	Homo sapiens hypothetical protein FLJ22969 (FLJ22969), mRNA
NM_022737	Homo sapiens hypothetical protein FLJ13055 (FLJ13055), mRNA
NM_022459	Homo sapiens hypothetical protein FLJ13046 similar to exportin 4; KIAA1721 pr (FLJ13046), mRNA
NM_022437	Homo sapiens ATP-binding cassette, sub-family G (WHITE), member 8 (sterolin 2) (ABCG8), mRNA
NM 022135	Homo sapiens popeye protein 2 (POP2), mRNA
NM_022066	Homo sapiens likely ortholog of mouse ubiquitin-conjugating enzyme E2-230K (E2-230K), mRNA
NM 015480	Homo sapiens nectin 3 (DKFZP566B0846), mRNA
NM 004240	Homo sapiens thyroid hormone receptor interactor 10 (TRIP10), mRNA
NM 003589	Homo sapiens cullin 4A (CUL4A), mRNA
NM 021731	Homo sapiens hypothetical protein PP3501 (PP3501), mRNA
NM 020129	Homo sapiens placental protein 13-like protein (LOC56891), mRNA
NM 020129	Homo sapiens HCNP protein; XPA-binding protein 2 (HCNP), mRNA
11111_020170	tronto apriono trotti protein, trata omanig protein /

NM 020224	Homo sapiens hypothetical protein DKFZp547O146 (DKFZp547O146), mRNA
NM 019064	Homo sapiens hypothetical protein (FLJ10832), mRNA
NM 019012	Homo sapiens phosphoinositol 3-phosphate-binding protein-2 (PEPP2), mRNA
NM 018635	Homo sapiens hypothetical protein PRO2900 (PRO2900), mRNA
NM 018687	Homo sapiens hepatocellular carcinoma-associated gene TD26 (LOC55908),
_	mRNA
NM_018441	Homo sapiens peroxisomal trans 2-enoyl CoA reductase; putative short chain
_	alcohol dehydrogenase (HSA250303), mRNA
NM 018645	Homo sapiens hypothetical protein HES6 (HES6), mRNA
NM 017967	Homo sapiens hypothetical protein FLJ20850 (FLJ20850), mRNA
NM 017914	Homo sapiens hypothetical protein FLJ20640 (FLJ20640), mRNA
NM 017905	Homo sapiens hypothetical protein FLJ20623 (FLJ20623), mRNA
NM 017722	Homo sapiens hypothetical protein FLJ20244 (FLJ20244), mRNA
NM 017668	Homo sapiens LIS1-interacting protein NUDE1, rat homolog (NUDE1), mRNA
NM 017616	Homo sapiens hypothetical protein FLJ20004 (FLJ20004), mRNA
NM_018185	Homo sapiens hypothetical protein FLJ10704 (FLJ10704), mRNA
NM 018074	Homo sapiens hypothetical protein FLJ10374 (FLJ10374), mRNA
NM_018057	Homo sapiens homolog of rat orphan transporter v7-3 (NTT73), mRNA
NM 018049	Homo sapiens hypothetical protein FLJ10297 (FLJ10297), mRNA
NM 018028	Homo sapiens hypothetical protein FLJ10211 (FLJ10211), mRNA
NM 018000	Homo sapiens hypothetical protein FLJ10116 (FLJ10116), mRNA
NM 016510	Homo sapiens putative selenocysteine lyase (SCLY), mRNA
NM 016434	Homo sapiens tumor necrosis factor receptor superfamily, member 6b, decoy
_	(TNFRSF6B), transcript variant 2, mRNA
NM_016289	Homo sapiens MO25 protein (LOC51719), mRNA
NM_016264	Homo sapiens GIOT-2 for gonadotropin inducible transcription repressor-2
	(GIOT-2), mRNA
NM_016149	Homo sapiens protein inhibitor of activated STAT protein PIASy (PIASY),
	mRNA CHASA
NM_015897	Homo sapiens protein inhibitor of activated STAT protein PIASy (PIASY),
	mRNA
NM_016581	Homo sapiens ECSIT (LOC51295), mRNA
NM_016479	Homo sapiens hypothetical protein (LOC51246), mRNA
NM_016474	Homo sapiens hypothetical protein (LOC51244), mRNA
NM_016094	Homo sapiens HSPC042 protein (LOC51122), mRNA
NM_015942	Homo sapiens CGI-12 protein (LOC51001), mRNA
NM_016475	Homo sapiens hypothetical protein (HSPC213), mRNA
NM_016457	Homo sapiens protein kinase D2 (PKD2), mRNA
NM_016111	Homo sapiens KIAA0683 gene product (KIAA0683), mRNA
NM_014049	Homo sapiens NPD002 protein (NPD002), mRNA
NM_014963	Homo sapiens KIAA0963 protein (KIAA0963), mRNA
NM_015571	Homo sapiens SUMO-1-specific protease (SUSP1), mRNA
NM_014789	Homo sapiens KIAA0628 gene product (KIAA0628), mRNA
NM_014714	Homo sapiens KIAA0590 gene product (KIAA0590), mRNA
NM_014758	Homo sapiens KIAA0254 gene product (KIAA0254), mRNA
NM_014065	Homo sapiens HT001 protein (HT001), mRNA
NM_014170	Homo sapiens HSPC135 protein (HSPC135), mRNA
NM_015462	Homo sapiens DKFZP586L0724 protein (DKFZP586L0724), mRNA
NM_015642	Homo sapiens zinc finger protein 288 (ZNF288), mRNA
NM_015493	Homo sapiens DKFZP434N161 protein (DKFZP434N161), mRNA
NM_014446	Homo sapiens muscle-specific beta 1 integrin binding protein (MIBP), mRNA
NM_013314	Homo sapiens B-cell linker (BLNK), mRNA

NM_007086	Homo sapiens AND-1 protein (AND-1), mRNA
NM_006701	Homo sapiens similar to S. pombe dim1+ (DIM1), mRNA
NM_006300	Homo sapiens zinc finger protein 230 (ZNF230), mRNA
NM 006477	Homo sapiens RAS-related on chromosome 22 (RRP22), mRNA
NM 006087	Homo sapiens tubulin, beta, 5 (TUBB5), mRNA
NM 006056	Homo sapiens G protein-coupled receptor 66 (GPR66), mRNA
NM_005815	Homo sapiens Kruppel-type zinc finger (C2H2) (ZK1), mRNA
NM_005817	Homo sapiens cargo selection protein (mannose 6 phosphate receptor binding
	protein) (TIP47), mRNA
NM_005801	Homo sapiens putative translation initiation factor (SUII), mRNA
NM_005837	Homo sapiens POP7 (processing of precursor, S. cerevisiae) homolog (RPP20),
	mRNA
NM_005776	Homo sapiens cornichon-like (CNIL), mRNA
NM_004970	Homo sapiens insulin-like growth factor binding protein, acid labile subunit
	(IGFALS), mRNA
NM_004945	Homo sapiens dynamin 2 (DNM2), mRNA
NM_004283	Homo sapiens RAB3D, member RAS oncogene family (RAB3D), mRNA
NM_004548	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 10
	(22kD, PDSW) (NDUFB10), mRNA
NM_004124	Homo sapiens glia maturation factor, beta (GMFB), mRNA
NM_004877	Homo sapiens glia maturation factor, gamma (GMFG), mRNA
NM_004907_	Homo sapiens immediate early protein (ETR101), mRNA
NM_004044	Homo sapiens 5-aminoimidazole-4-carboxamide ribonucleotide
	formyltransferase/IMP cyclohydrolase (ATIC), mRNA
NM_004315	Homo sapiens N-acylsphingosine amidohydrolase (acid ceramidase) (ASAH), mRNA
NM_004846	Homo sapiens eukaryotic translation initiation factor 4E-like 3 (EIF4EL3), mRNA
NM 003765	Homo sapiens syntaxin 10 (STX10), mRNA
NM 003110	Homo sapiens Sp2 transcription factor (SP2), mRNA
NM 003113	Homo sapiens nuclear antigen Sp100 (SP100), mRNA
NM_000543	Homo sapiens sphingomyelin phosphodiesterase 1, acid lysosomal (acid sphingomyelinase) (SMPD1), mRNA
NM 003072	Homo sapiens SWI/SNF related, matrix associated, actin dependent regulator of
	chromatin, subfamily a, member 4 (SMARCA4), mRNA
NM_002807	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 1 (PSMD1), mRNA
NM 002704	Homo sapiens pro-platelet basic protein (includes platelet basic protein, beta-
_	thromboglobulin, connective tissue-activating peptide III, neutrophil-activating
	peptide-2) (PPBP), mRNA
NM_000089	Homo sapiens collagen, type I, alpha 2 (COL1A2), mRNA
NM_001687	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, delta subunit (ATP5D), mRNA
NM 020168	Homo sapiens p21(CDKN1A)-activated kinase 6 (PAK6), mRNA
NM_032657	Homo sapiens hypothetical protein MGC10442 (MGC10442), mRNA
NM_032571	Homo sapiens EGF-like module-containing mucin-like receptor EMR3 (EMR3), mRNA
NM 032413	Homo sapiens normal mucosa of esophagus specific 1 (NMES1), mRNA
NM 015093	Homo sapiens TAK1-binding protein 2 (TAB2), mRNA
NM 031947	Homo sapiens omithine transporter 2 (ORNT2), mRNA
NM 005563	Homo sapiens stathmin 1/oncoprotein 18 (STMN1), mRNA
NM 024662	Homo sapiens hypothetical protein FLJ10774 (FLJ10774), mRNA

NM_024637	Homo sapiens beta-galactose-3-O-sulfotransferase, 4 (GAL3ST-4), mRNA
NM_024617	Homo sapiens hypothetical protein FLJ13409 (FLJ13409), mRNA
NM 020796	Homo sapiens sema domain, transmembrane domain (TM), and cytoplasmic
_	domain, (semaphorin) 6A (SEMA6A), mRNA
NM 013283	Homo sapiens methionine adenosyltransferase II, beta (MAT2B), mRNA
NM 012231	Homo sapiens PR domain containing 2, with ZNF domain (PRDM2), mRNA
NM 020428	Homo sapiens CTL2 gene (CTL2), mRNA
NM 015866	Homo sapiens PR domain containing 2, with ZNF domain (PRDM2), mRNA
NM 014771	Homo sapiens 95 kDa retinoblastoma protein binding protein; KIAA0661 gene
	pro (KIAA0661), mRNA
NM 014454	Homo sapiens p53 regulated PA26 nuclear protein (PA26), mRNA
NM 013447	Homo sapiens egf-like module containing, mucin-like, hormone receptor-like
,	sequence 2 (EMR2), mRNA
NM 006499	Homo sapiens lectin, galactoside-binding, soluble, 8 (galectin 8) (LGALS8),
	mRNA
NM 006031	Homo sapiens pericentrin 2 (kendrin) (PCNT2), mRNA
NM_022040	Homo sapiens Williams-Beuren syndrome chromosome region 5 (WBSCR5),
	transcript variant 1, mRNA
NM 032464	Homo sapiens Williams-Beuren syndrome chromosome region 5 (WBSCR5),
1111_052101	transcript variant 4, mRNA
NM 032463	Homo sapiens Williams-Beuren syndrome chromosome region 5 (WBSCR5),
1111_032403	transcript variant 2, mRNA
NM 014146	Homo sapiens Williams-Beuren syndrome chromosome region 5 (WBSCR5),
11111_014140	transcript variant 3, mRNA
NM 031992	Homo sapiens Williams-Beuren syndrome chromosome region 1 (WBSCR1),
14141_031772	transcript variant 2, mRNA
NM 006234	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide J (13.3kD)
11111_00025	(POLR2J), transcript variant a, mRNA
NM 032959	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide J (13.3kD)
	(POLR2J), transcript variant b, mRNA
NM 032958	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide J (13.3kD)
	(POLR2J), transcript variant c, mRNA
NM 002694	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide C (33kD)
	(POLR2C), transcript variant alpha, mRNA
NM 032940	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide C (33kD)
	(POLR2C), transcript variant gamma, mRNA
NM_033011	Homo sapiens plasminogen activator, tissue (PLAT), transcript variant 3, mRNA
NM 000931	Homo sapiens plasminogen activator, tissue (PLAT), transcript variant 2, mRNA
NM 000930	Homo sapiens plasminogen activator, tissue (PLAT), transcript variant 1, mRNA
NM 033013	Homo sapiens nuclear receptor subfamily 1, group I, member 2 (NR1I2),
	transcript variant 3, mRNA
NM 003889	Homo sapiens nuclear receptor subfamily 1, group I, member 2 (NR112),
_	transcript variant 1, mRNA
NM 022002	Homo sapiens nuclear receptor subfamily 1, group I, member 2 (NR112),
_	transcript variant 2, mRNA
NM_022170	Homo sapiens Williams-Beuren syndrome chromosome region 1 (WBSCR1),
_	transcript variant 1, mRNA
NM_032408	Homo sapiens bromodomain adjacent to zinc finger domain, 1B (BAZ1B),
_	transcript variant 2, mRNA
NM_023005	Homo sapiens bromodomain adjacent to zinc finger domain, 1B (BAZ1B),
_	transcript variant 1, mRNA
NM 001024	Homo sapiens ribosomal protein S21 (RPS21), mRNA

NM 012138 Homo sapiens apoptosis antagonizing transcription factor (DED), mRNA NM 016343 Homo sapiens centromere protein F (350/400kD, mitosin) (CENPF), mRNA NM 032052 Homo sapiens transducin (beta)-like 2 (TBL2), transcript variant 2, mRNA NM 032051 Homo sapiens zinc finger protein 278 (ZNF278), transcript variant 3, mRNA NM 032051 Homo sapiens zinc finger protein 278 (ZNF278), transcript variant 2, mRNA NM 032051 Homo sapiens zinc finger protein 278 (ZNF278), transcript variant 2, mRNA NM 016323 Homo sapiens zinc finger protein 278 (ZNF278), transcript variant 1, mRNA NM 016323 Homo sapiens zinc finger protein 278 (ZNF278), transcript variant 1, mRNA NM 033003 Homo sapiens general transcription factor II, i (GTF2I), transcript variant 4, mRNA NM 033001 Homo sapiens general transcription factor II, i (GTF2I), transcript variant 3, mRNA NM 033000 Homo sapiens general transcription factor II, i (GTF2I), transcript variant 2, mRNA NM 033000 Homo sapiens general transcription factor II, i (GTF2I), transcript variant 2, mRNA NM 0032099 Homo sapiens general transcription factor II, i (GTF2I), transcript variant 1, mRNA NM 004343 Homo sapiens general transcription factor II, i (GTF2I), transcript variant 1, mRNA NM 005345 Homo sapiens mitogen-activated protein kinase kinase I (MAP2KI), mRNA NM 0016347 Homo sapiens mitogen-activated protein kinase kinase I (MAP2KI), mRNA NM 0016341 Homo sapiens transducin (beta)-like 2 (TBL2), transcript variant 1, mRNA NM 0016341 Homo sapiens akaline phosphatase, intestinal (ALPI), mRNA NM 0016341 Homo sapiens akaline phosphatase, intestinal (ALPI), mRNA NM 0016341 Homo sapiens sexision repair cross-complementing rodent repair deficiency, complementation group 6 (ERCC6), mRNA NM 0016341 Homo sapiens sexision repair cross-complementing rodent repair deficiency, complementation group 5 (ERCC6), mRNA NM 0018313 Homo sapiens serum constituent protein (MSE55), mRNA NM 001814 Homo sapiens serum constituent protein (MSE55), mRNA NM 0018154 H		
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NM 032958		Homo sapiens centromere protein F (350/400kD, mitosin) (CENPF), mRNA
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NM_004167 Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 15	NM_021974	
		mRNA
(SCYA15), transcript variant 2, mRNA	NM_004167	
		(SCYA15), transcript variant 2, mRNA

NM_032965	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 15
212 6 022064	(SCYA15), transcript variant 3, mRNA
NM_032964	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 15 (SCYA15), transcript variant 1, mRNA
NM 032454	Homo sapiens serine/threonine kinase 19 (STK19), transcript variant 2, mRNA
NM 007057	Homo sapiens ZW10 interactor (ZWINT), transcript variant 1, mRNA
NM 032997	Homo sapiens ZW10 interactor (ZWINT), transcript variant 1, mRNA
NM 003262	Homo sapiens translocation protein 1 (TLOC1), mRNA
NM 032470	Homo sapiens transfocation protein 1 (12001), hikiya Homo sapiens tenascin XB (TNXB), transcript variant XB-S, mRNA
NM 004166	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 14
19191_004100	(SCYA14), transcript variant 1, mRNA
NM_032963	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 14
	(SCYA14), transcript variant 3, mRNA
NM 032962	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 14
_	(SCYA14), transcript variant 2, mRNA
NM 021219	Homo sapiens junctional adhesion molecule 2 (JAM2), mRNA
NM 014456	Homo sapiens programmed cell death 4 (neoplastic transformation inhibitor)
	(PDCD4), mRNA
NM_004197	Homo sapiens serine/threonine kinase 19 (STK19), transcript variant 1, mRNA
NM_007214	Homo sapiens SEC63, endoplasmic reticulum translocon component (S.
	cerevisiae (SEC63L), mRNA
NM 006808	Homo sapiens protein translocation complex beta (SEC61B), mRNA
NM 001028	Homo sapiens ribosomal protein S25 (RPS25), mRNA
NM 001022	Homo sapiens ribosomal protein S19 (RPS19), mRNA
NM 001021	Homo sapiens ribosomal protein S17 (RPS17), mRNA
NM 001020	Homo sapiens ribosomal protein S16 (RPS16), mRNA
NM 001018	Homo sapiens ribosomal protein S15 (RPS15), mRNA
NM 001017	Homo sapiens ribosomal protein S13 (RPS13), mRNA
NM 012423	Homo sapiens ribosomal protein L13a (RPL13A), mRNA
NM 002907	Homo sapiens RecQ protein-like (DNA helicase Q1-like) (RECQL), transcript
	variant 1, mRNA
NM 032941	Homo sapiens RecQ protein-like (DNA helicase Q1-like) (RECQL), transcript
	variant 2, mRNA
NM 021128	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide L (7.6kD)
	(POLR2L), mRNA
NM 006233	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide I (14.5kD)
	(POLR2I), mRNA
NM 006232	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide H (POLR2H),
	mRNA
NM 002695	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide E (25kD)
	(POLR2E), mRNA
NM 004805	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide D (POLR2D),
	mRNA
NM 000937	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide A (220kD)
2000,57	(POLR2A), mRNA
NM 001987	Homo sapiens ets variant gene 6 (TEL oncogene) (ETV6), mRNA
NM 032973	Homo sapiens protocadherin 22 (PCDH22), transcript variant c, mRNA
NM 032973	Homo sapiens protocadherin 22 (PCDH22), transcript variant c, mRNA
NM 032971	Homo sapiens protocadherin 22 (PCDH22), transcript variant o, mRNA Homo sapiens protocadherin 22 (PCDH22), transcript variant a, mRNA
NM 020403	Homo sapiens protocadnerin 22 (PCDH22), transcript variant a, mRNA Homo sapiens protocadherin 9 (PCDH9), mRNA
NM 020403 NM 022843	
	Homo sapiens protocadherin 20 (PCDH20), mRNA
NM_032949	Homo sapiens protocadherin 8 (PCDH8), transcript variant 2, mRNA

NM_032457	Homo sapiens BH-protocadherin (brain-heart) (PCDH7), transcript variant c, mRNA
NM_032456	Homo sapiens BH-protocadherin (brain-heart) (PCDH7), transcript variant b, mRNA
NM_002589	Homo sapiens BH-protocadherin (brain-heart) (PCDH7), transcript variant a, mRNA
NM 016580	Homo sapiens protocadherin 12 (PCDH12), mRNA
NM_032420	Homo sapiens protocadherin 1 (cadherin-like 1) (PCDH1), transcript variant 2, mRNA
NM_032969	Homo sapiens protocadherin 11 (PCDH11), transcript variant d, mRNA
NM_032968	Homo sapiens protocadherin 11 (PCDH11), transcript variant c, mRNA
NM_032967	Homo sapiens protocadherin 11 (PCDH11), transcript variant b, mRNA
NM_032950	Homo sapiens matrix metalloproteinase 28 (MMP28), transcript variant 2, mRNA
NM_024302	Homo sapiens matrix metalloproteinase 28 (MMP28), transcript variant 1, mRNA
NM_006575	Homo sapiens mitogen-activated protein kinase kinase kinase kinase 5 (MAP4K5), mRNA
NM_004635	Homo sapiens mitogen-activated protein kinase-activated protein kinase 3 (MAPKAPK3), mRNA
NM_002587	Homo sapiens protocadherin 1 (cadherin-like 1) (PCDH1), transcript variant 1, mRNA
NM_004759	Homo sapiens mitogen-activated protein kinase-activated protein kinase 2 (MAPKAPK2), transcript variant 1, mRNA
NM_032960	Homo sapiens mitogen-activated protein kinase-activated protein kinase 2 (MAPKAPK2), transcript variant 2, mRNA
NM 032515	Homo sapiens Bcl-2-related ovarian killer protein-like (BOKL), mRNA
NM_015166	Homo sapiens KIAA0027 protein (MLC1), mRNA
NM_001795	Homo sapiens cadherin 5, type 2, VE-cadherin (vascular epithelium) (CDH5), mRNA
NM_001794	Homo sapiens cadherin 4, type 1, R-cadherin (retinal) (CDH4), mRNA
NM_001793	Homo sapiens cadherin 3, type 1, P-cadherin (placental) (CDH3), mRNA
NM 001792	Homo sapiens cadherin 2, type 1, N-cadherin (neuronal) (CDH2), mRNA
NM_004360	Homo sapiens cadherin 1, type 1, E-cadherin (epithelial) (CDH1), mRNA
NM_006137	Homo sapiens CD7 antigen (p41) (CD7), mRNA
NM_005864	Homo sapiens signal transduction protein (SH3 containing) (EFS2), transcript variant 1, mRNA
NM_032459	Homo sapiens signal transduction protein (SH3 containing) (EFS2), transcript variant 2, mRNA
NM_032107	Homo sapiens lethal (3) malignant brain tumor l(3)mbt protein (Drosophila) ho (H-L(3)MBT), transcript variant II, mRNA
NM_015478	Homo sapiens lethal (3) malignant brain tumor l(3)mbt protein (Drosophila) ho (H-L(3)MBT), transcript variant I, mRNA
NM 004318	Homo sapiens aspartate beta-hydroxylase (ASPH), transcript variant 1, mRNA
NM 032468	Homo sapiens aspartate beta-hydroxylase (ASPH), transcript variant 2, mRNA
NM 032467	Homo sapiens aspartate beta-hydroxylase (ASPH), transcript variant 4, mRNA
NM 032466	Homo sapiens aspartate beta-hydroxylase (ASPH), transcript variant 3, mRNA
NM 020164	Homo sapiens aspartate beta-hydroxylase (ASPH), transcript variant 5, mRNA
NM_014217	Homo sapiens potassium channel, subfamily K, member 2 (TREK-1) (KCNK2), mRNA
NM_031498	Homo sapiens guanine nucleotide binding protein (G protein), gamma transducing activity polypeptide 2 (GNGT2), mRNA
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NM_031311	Homo sapiens carboxypeptidase, vitellogenic-like (CPVL), mRNA
NM_022768	Homo sapiens RNA binding motif protein 15 (RBM15), mRNA
NM_021797	Homo sapiens eosinophil chemotactic cytokine (TSA1902), mRNA
NM_014330	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 15A (PPP1R15A), mRNA
NM_014522	Homo sapiens protocadherin 11 (PCDH11), transcript variant a, mRNA
NM 003004	Homo sapiens secreted and transmembrane 1 (SECTM1), mRNA
NM_002696	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide G (POLR2G), mRNA
NM_000938	Homo sapiens polymerase (RNA) II (DNA directed) polypeptide B (140kD) (POLR2B), mRNA
NM_001372	Homo sapiens dynein, axonemal, heavy polypeptide 9 (DNAH9), transcript variant 2, mRNA
NM_004215	Homo sapiens estrogen receptor binding site associated, antigen, 9 (EBAG9), mRNA
NM_005111	Homo sapiens crystallin, zeta (quinone reductase)-like 1 (CRYZL1), mRNA
NM_004381	Homo sapiens cAMP responsive element binding protein-like 1 (CREBL1), mRNA
NM_000592	Homo sapiens complement component 4B (C4B), mRNA
NM_007293	Homo sapiens complement component 4A (C4A), mRNA
NM_032603	Homo sapiens lysyl oxidase-like 3 (LOXL3), mRNA
NM_023937	Homo sapiens mitochondrial ribosomal protein L34 (MRPL34), mRNA
NM_022567	Homo sapiens nyctalopin (NYX), mRNA
NM_022467	Homo sapiens carbohydrate (N-acetylgalactosamine 4-0) sulfotransferase 8 (CHST8), mRNA
NM_016557	Homo sapiens orphan seven-transmembrane receptor, chemokine related (VSHK1), mRNA
NM_016116	Homo sapiens ankyrin repeat and SOCS box-containing 4 (ASB4), mRNA
NM_016114	Homo sapiens ankyrin repeat and SOCS box-containing 1 (ASB1), mRNA
NM_016115	Homo sapiens ankyrin repeat and SOCS box-containing 3 (ASB3), mRNA
NM_014398	Homo sapiens lysosomal-associated membrane protein 3 (LAMP3), mRNA
NM_014434	Homo sapiens NADPH-dependent FMN and FAD containing oxidoreductase (NR1), mRNA
NM_004860	Homo sapiens fragile X mental retardation, autosomal homolog 2 (FXR2), mRNA
NM_006850	Homo sapiens interleukin 24 (IL24), mRNA
NM_006541	Homo sapiens thioredoxin-like 2 (TXNL2), mRNA
NM_004662	Homo sapiens dynein, axonemal, heavy polypeptide 9 (DNAH9), transcript variant 1, mRNA
NM_000029	Homo sapiens angiotensinogen (serine (or cysteine) proteinase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin), member 8) (AGT), mRNA
NM_004050	Homo sapiens BCL2-like 2 (BCL2L2), mRNA
NM_004049	Homo sapiens BCL2-related protein A1 (BCL2A1), mRNA
NM_001623	Homo sapiens allograft inflammatory factor 1 (AIF1), transcript variant 3, mRNA
NM_032955	Homo sapiens allograft inflammatory factor 1 (AIF1), transcript variant 1, mRNA
NG_000010	Homo sapiens genomic cytochrome P450, subfamily IIA (phenobarbital-inducible) (CYP2A.2@) on chromosome 19
NM_004847	Homo sapiens allograft inflammatory factor 1 (AIF1), transcript variant 2, mRNA
NM 005452	Homo sapiens chromosome 6 open reading frame 11 (C6orf11), mRNA

NM_031282	Homo sapiens immunoglobulin superfamily receptor translocation associated 1 (IRTA1), mRNA
NM_031281	Homo sapiens immunoglobulin superfamily receptor translocation associated 2
NO 6 000767	(IRTA2), mRNA
NM_000767	Homo sapiens cytochrome P450, subfamily IIB (phenobarbital-inducible), polypeptide 6 (CYP2B6), mRNA
NM_020165	Homo sapiens postreplication repair protein hRAD18p (RAD18), mRNA
NM 001710	Homo sapiens B-factor, properdin (BF), mRNA
NM 021800	Homo sapiens J domain containing protein 1 (JDP1), mRNA
NM 020404	Homo sapiens tumor endothelial marker 1 precursor (TEM1), mRNA
NM 006672	Homo sapiens solute carrier family 22 (organic anion transporter), member 7
_	(SLC22A7), mRNA
NM 006398	Homo sapiens diubiquitin (UBD), mRNA
NM 005445	Homo sapiens chondroitin sulfate proteoglycan 6 (bamacan) (CSPG6), mRNA
NM 017495	Homo sapiens seb4D (HSRNASEB), mRNA
NM 001632	Homo sapiens alkaline phosphatase, placental (Regan isozyme) (ALPP), mRNA
NM 030773	Homo sapiens beta tubulin 1, class VI (TUBB1), mRNA
NM 020643	Homo sapiens chromosome 11 open reading frame 16 (C11orf16), mRNA
NM 020644	Homo sapiens chromosome 11 open reading frame 15 (C11orf15), mRNA
NM 020642	Homo sapiens chromosome 11 open reading frame 17 (C11orf17), mRNA
NM 020201	Homo sapiens 5' nucleotidase, mitochondrial (NT5M), mRNA
NM_003203	Homo sapiens chromosome 2 open reading frame 3 (C2orf3), mRNA
NM 007175	Homo sapiens chromosome 8 open reading frame 2 (C8orf2), mRNA
NM 007023	Homo sapiens cAMP-regulated guanine nucleotide exchange factor II (CAMP-
1111_007025	GEFII), mRNA
NM 006589	Homo sapiens chromosome 1 open reading frame 2 (C1orf2), mRNA
NM 006105	Homo sapiens Rap1 guanine-nucleotide-exchange factor directly activated by cA
	(EPAC), mRNA
NM 005637	Homo sapiens synovial sarcoma translocation, chromosome 18 (SS18), mRNA
NM 001213	Homo sapiens chromosome 1 open reading frame 1 (Clorf1), mRNA
NM 002354	Homo sapiens tumor-associated calcium signal transducer 1 (TACSTD1),
_	mRNA
NM_003492	Homo sapiens chromosome X open reading frame 12 (CXorf12), mRNA
NM_003797	Homo sapiens embryonic ectoderm development (EED), mRNA
NM_032863	Homo sapiens hypothetical protein FLJ14927 (FLJ14927), mRNA
NM_032813	Homo sapiens hypothetical protein FLJ14624 (FLJ14624), mRNA
NM_032578	Homo sapiens myopalladin (FLJ14437), mRNA
NM_032385	Homo sapiens chromosome 5 open reading frame 4 (C5orf4), mRNA
NM_032239	Homo sapiens hypothetical protein FLJ23511 (FLJ23511), mRNA
NM_032012	Homo sapiens chromosome 9 open reading frame 5 (C9orf5), mRNA
NM_031922	Homo sapiens RALBP1 protein (LOC83859), mRNA
NM_031890	Homo sapiens cat eye syndrome chromosome region, candidate 6 (CECR6),
	mRNA
NM_031456	Homo sapiens chromosome 17 open reading frame 1A (C17orf1A), mRNA
NM_030944	Homo sapiens chromosome 15 open reading frame 5 (C15orf5), mRNA
NM_030806	Homo sapiens chromosome 1 open reading frame 21 (Clorf21), mRNA
NM_030790	Homo sapiens hypothetical protein CDA08 (CDA08), mRNA
NM_018312	Homo sapiens chromosome 11 open reading frame 23 (C11orf23), mRNA
NM_024298	Homo sapiens malignant cell expression-enhanced gene/tumor progression-
	enhanc (LENG4), mRNA
NM_022458	Homo sapiens chromosome 7 open reading frame 2 (C7orf2), mRNA
NM_022338	Homo sapiens chromosome 11 open reading frame 24 (C11orf24), mRNA

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NM_022163	Homo sapiens chromosome 15 open reading frame 4 (C15orf4), mRNA
NM_022107	Homo sapiens chromosome 6 open reading frame 9 (C6orf9), mRNA
NM_006781	Homo sapiens chromosome 6 open reading frame 10 (C6orf10), mRNA
NM_019895	Homo sapiens chromosome 3 open reading frame 4 (C3orf4), mRNA
NM_012265	Homo sapiens chromosome 22 open reading frame 3 (C22orf3), mRNA
NM_021254	Homo sapiens chromosome 21 open reading frame 59 (C21orf59), mRNA
NM_020645	Homo sapiens chromosome 11 open reading frame 14 (C11orf14), mRNA
NM_012112	Homo sapiens chromosome 20 open reading frame 1 (C20orf1), mRNA
NM_018555	Homo sapiens zinc finger protein 331; zinc finger protein 463 (ZNF361), mRNA
NM_019106	Homo sapiens septin 3 (SEPT3), mRNA
NM_020375	Homo sapiens chromosome 12 open reading frame 5 (C12orf5), mRNA
NM_020374	Homo sapiens chromosome 12 open reading frame 4 (C12orf4), mRNA
NM_020373	Homo sapiens chromosome 12 open reading frame 3 (C12orf3), mRNA
NM 020367	Homo sapiens chromosome 12 open reading frame 6 (C12orf6), mRNA
NM_020130	Homo sapiens chromosome 8 open reading frame 4 (C8orf4), mRNA
NM_019596	Homo sapiens chromosome 21 open reading frame 62 (C21orf62), mRNA
NM_019063	Homo sapiens chromosome 2 open reading frame 2 (C2orf2), mRNA
NM_018956	Homo sapiens chromosome 9 open reading frame 9 (C9orf9), mRNA
NM_017586	Homo sapiens chromosome 9 open reading frame 7 (C9orf7), mRNA
NM_018691	Homo sapiens chromosome 5 open reading frame 3 (C5orf3), mRNA
NM_006134	Homo sapiens chromosome 21 open reading frame 4 (C21orf4), mRNA
NM_016940	Homo sapiens chromosome 21 open reading frame 6 (C21orf6), mRNA
NM 017438	Homo sapiens chromosome 21 open reading frame 18 (C21orf18), mRNA
NM 013265	Homo sapiens chromosome 11 open reading frame2 (C11orf2), mRNA
NM_016190	Homo sapiens chromosome 1 open reading frame 10 (C1orf10), mRNA
NM_015927	Homo sapiens transforming growth factor beta 1 induced transcript 1
	(TGFB1I1), mRNA
NM_016564	Homo sapiens BM88 antigen (BM88), mRNA
NM_016348	Homo sapiens chromosome 5 open reading frame 4 (C5orf4), mRNA
NM_014009	Homo sapiens immune dysregulation, polyendocrinopathy, enteropathy, X-
	linked (IPEX), mRNA
NM_015524	Homo sapiens chromosome 6 open reading frame 5 (C6orf5), mRNA
NM_006345	Homo sapiens chromosome 4 open reading frame 1 (C4orf1), mRNA
NM_015373	Homo sapiens chromosome 22 open reading frame 2 (C22orf2), mRNA
NM_014205	Homo sapiens chromosome 11 open reading frame 5 (C11orf5), mRNA
NM_012264	Homo sapiens chromosome 22 open reading frame 5 (C22orf5), mRNA
NM_012111	Homo sapiens chromosome 14 open reading frame 3 (C14orf3), mRNA
NM_007211	Homo sapiens chromosome 12 open reading frame 2 (C12orf2), mRNA
NM_007176	Homo sapiens chromosome 14 open reading frame 1 (C14orf1), mRNA
NM_006706	Homo sapiens TATA box binding protein (TBP)-associated factor, RNA
	polymerase II, S, 150kD (TAF2S), mRNA
NM_006382	Homo sapiens chromosome 17 open reading frame 1A (C17orf1A), mRNA
NM_005967	Homo sapiens NGFI-A binding protein 2 (EGR1 binding protein 2) (NAB2),
	mRNA
NM_005966	Homo sapiens NGFI-A binding protein 1 (EGR1 binding protein 1) (NAB1),
	mRNA
NM_005663	Homo sapiens Wolf-Hirschhorn syndrome candidate 2 (WHSC2), mRNA
NM_005491	Homo sapiens chromosome X open reading frame 6 (CXorf6), mRNA
NM_005128	Homo sapiens chromosome 21 open reading frame 5 (C21orf5), mRNA
NM_004928	Homo sapiens chromosome 21 open reading frame 2 (C21orf2), mRNA
NM_004928 NM_004894 NM_004872	Homo sapiens chromosome 21 open reading frame 2 (C21orf2), mRNA Homo sapiens chromosome 14 open reading frame 2 (C14orf2), mRNA Homo sapiens chromosome 1 open reading frame 8 (C1orf8), mRNA

NM_004709	Homo sapiens chromosome X open reading frame 1 (CXorf1), mRNA
NM_004337	Homo sapiens chromosome 8 open reading frame 1 (C8orf1), mRNA
NM_004913	Homo sapiens chromosome 16 open reading frame 7 (C16orf7), mRNA
NM_000956	Homo sapiens prostaglandin E receptor 2 (subtype EP2), 53kD (PTGER2),
	mRNA
NM_001586	Homo sapiens chromosome X open reading frame 2 (CXorf2), mRNA
NM_001585	Homo sapiens chromosome 22 open reading frame 1 (C22orf1), mRNA
NM_001214	Homo sapiens chromosome 16 open reading frame 3 (C16orf3), mRNA
NM_001584	Homo sapiens chromosome 11 open reading frame 8 (C11orf8), mRNA
NM_003475	Homo sapiens chromosome 11 open reading frame 13 (C11orf13), mRNA
NM_032496	Homo sapiens rho-gtpase activating protein ARHGAP9 (ARHGAP9), mRNA
NM_007234	Homo sapiens dynactin 3 (p22) (DCTN3), transcript variant 1, mRNA
NM_024348	Homo sapiens dynactin 3 (p22) (DCTN3), transcript variant 2, mRNA
NM_021246	Homo sapiens megakaryocyte-enhanced gene transcript 1 protein (MEGT1),
	mRNA
NM_013291	Homo sapiens cleavage and polyadenylation specific factor 1, 160kD subunit (CPSF1), mRNA
NM 014500	Homo sapiens HIV TAT specific factor 1 (HTATSF1), mRNA
NM_005567	Homo sapiens lectin, galactoside-binding, soluble, 3 binding protein
	(LGALS3BP), mRNA
NM 005711	Homo sapiens EGF-like repeats and discoidin I-like domains 3 (EDIL3), mRNA
NM 016593	Homo sapiens oxysterol 7alpha-hydroxylase (CYP39A1), mRNA
NM 021048	Homo sapiens melanoma antigen, family A, 10 (MAGEA10), mRNA
NM 021049	Homo sapiens melanoma antigen, family A, 5 (MAGEA5), mRNA
NM 019602	Homo sapiens butyrophilin-like 2 (MHC class II associated) (BTNL2), mRNA
NM 018002	Homo sapiens oxidation resistance 1 (OXR1), mRNA
NM 013392	Homo sapiens nuclear receptor binding protein (NRBP), mRNA
NM 012396	Homo sapiens pleckstrin homology-like domain, family A, member 3
_	(PHLDA3), mRNA
NM_006492	Homo sapiens aristaless-like homeobox 3 (ALX3), mRNA
NM_005365	Homo sapiens melanoma antigen, family A, 9 (MAGEA9), mRNA
NM_005364	Homo sapiens melanoma antigen, family A, 8 (MAGEA8), mRNA
NM_005366	Homo sapiens melanoma antigen, family A, 11 (MAGEA11), mRNA
NM_024490	Homo sapiens ATPase, Class V, type 10C (ATP10C), mRNA
NM_020354	Homo sapiens lysosomal apyrase-like protein 1 (LALP1), mRNA
NM_018655	Homo sapiens lens epithelial protein (LENEP), mRNA
NM_016448	Homo sapiens RA-regulated nuclear matrix-associated protein (RAMP), mRNA
NM_014763	Homo sapiens mitochondrial ribosomal protein L19 (MRPL19), mRNA
NM_006099	Homo sapiens protein inhibitor of activated STAT3 (PIAS3), mRNA
NM 004221	Homo sapiens natural killer cell transcript 4 (NK4), mRNA
NM_002949	Homo sapiens mitochondrial ribosomal protein L12 (MRPL12), mRNA
NM_016239	Homo sapiens myosin XVA (MYO15A), mRNA
NM_005094	Homo sapiens solute carrier family 27 (fatty acid transporter), member 4
	(SLC27A4), mRNA
NM_015077	Homo sapiens sterile alpha and HEAT/Armadillo motif protein, ortholog of
	Drosophila (SARM), mRNA
NM_013239	Homo sapiens protein phosphatase 2A 48 kDa regulatory subunit (PR48), mRNA
NM_022363	Homo sapiens LIM homeobox protein 5 (LHX5), mRNA
NM_031966	Homo sapiens cyclin B1 (CCNB1), mRNA
NM_015559	Homo sapiens SET binding protein 1 (SETBP1), mRNA
NM_007178	Homo sapiens unr-interacting protein (UNRIP), mRNA
NM_005367	Homo sapiens melanoma antigen, family A, 12 (MAGEA12), mRNA

ND 6 021275	T. T
NM_031275	Homo sapiens testis expressed sequence 12 (TEX12), mRNA
NM_032403	Homo sapiens protocadherin gamma subfamily C, 3 (PCDHGC3), transcript
20402	variant 3, mRNA
NM_032402	Homo sapiens protocadherin gamma subfamily C, 3 (PCDHGC3), transcript
200 000500	variant 2, mRNA
NM_002588	Homo sapiens protocadherin gamma subfamily C, 3 (PCDHGC3), transcript
2014502	variant 1, mRNA
NM_014583	Homo sapiens LIM and cysteine-rich domains 1 (LMCD1), mRNA
NM_001389	Homo sapiens Down syndrome cell adhesion molecule (DSCAM), mRNA
NM_031894	Homo sapiens ferritin, heavy polypeptide-like 17 (FTHL17), mRNA
NM_032098	Homo sapiens protocadherin gamma subfamily B, 4 (PCDHGB4), transcript
NA 002726	variant 2, mRNA
NM_003736	Homo sapiens protocadherin gamma subfamily B, 4 (PCDHGB4), transcript
NA 022020	variant 1, mRNA
NM_032938	Homo sapiens G protein pathway suppressor 2 (GPS2), transcript variant 3,
2724 004400	mRNA
NM_004489	Homo sapiens G protein pathway suppressor 2 (GPS2), transcript variant 2,
NIM 022442	mRNA
NM_032442	Homo sapiens G protein pathway suppressor 2 (GPS2), transcript variant 1,
NIM 001007	mRNA
NM_001887	Homo sapiens crystallin, beta B1 (CRYBB1), mRNA
NM_005208	Homo sapiens crystallin, beta A1 (CRYBA1), mRNA
NM_001889	Homo sapiens crystallin, zeta (quinone reductase) (CRYZ), mRNA
NM_022132	Homo sapiens methylcrotonoyl-Coenzyme A carboxylase 2 (beta) (MCCC2),
ND 4 001200	mRNA
NM_001288	Homo sapiens chloride intracellular channel 1 (CLIC1), mRNA
NM_021624	Homo sapiens histamine H4 receptor (HRH4), mRNA
NM_032527	Homo sapiens hypothetical protein FLJ14972 (KIAA1847), mRNA
NM_005560	Homo sapiens laminin, alpha 5 (LAMA5), mRNA
NM_032931	Homo sapiens hypothetical protein MGC13219 (MGC13219), mRNA
NM_032924	Homo sapiens hypothetical protein MGC16040 (MGC16040), mRNA
NM_032920	Homo sapiens hypothetical protein MGC15873 (MGC15873), mRNA
NM_032913	Homo sapiens hypothetical protein MGC14458 (MGC14458), mRNA
NM_032893	Homo sapiens hypothetical protein MGC14336 (MGC14336), mRNA
NM_032889	Homo sapiens hypothetical protein MGC11308 (MGC11308), mRNA
NM_032815	Homo sapiens hypothetical protein FLJ14639 (FLJ14639), mRNA
NM_032798	Homo sapiens hypothetical protein FLJ14503 (FLJ14503), mRNA
NM_032793	Homo sapiens hypothetical protein FLJ14490 (FLJ14490), mRNA
NM_032791	Homo sapiens hypothetical protein FLJ14477 (FLJ14477), mRNA
NM_032789	Homo sapiens hypothetical protein FLJ14464 (FLJ14464), mRNA
NM_032769	Homo sapiens hypothetical protein MGC16212 (MGC16212), mRNA
NM_032760	Homo sapiens hypothetical protein MGC14966 (MGC14966), mRNA
NM_032696	Homo sapiens hypothetical protein MGC12262 (MGC12262), mRNA
NM_032665	Homo sapiens hypothetical protein MGC4640 (MGC4640), mRNA
NM_032662	Homo sapiens hypothetical protein MGC10600 (MGC10600), mRNA
NM_032655	Homo sapiens hypothetical protein MGC10997 (MGC10997), mRNA
NM_032625	Homo sapiens hypothetical brain protein my040 (MY040), mRNA
NM_032621	Homo sapiens X-linked protein (DJ79P11.1), mRNA
NM_032525	Homo sapiens tubulin beta-5 (TUBB5), mRNA
NM_005485	Homo sapiens ADP-ribosyltransferase (NAD+; poly (ADP-ribose) polymerase)-
	like 3 (ADPRTL3), mRNA
NM_005484	Homo sapiens ADP-ribosyltransferase (NAD+; poly(ADP-ribose) polymerase)-

	Like 2 (ADDDTI 2) DNA
NIM 005447	like 2 (ADPRTL2), mRNA
NM_005447	Homo sapiens peptidylglycine alpha-amidating monooxygenase COOH-terminal
NIM 000127	interactor (PAMCI), mRNA
NM_000137	Homo sapiens fumarylacetoacetate hydrolase (fumarylacetoacetase) (FAH), mRNA
NM 001888	Homo sapiens crystallin, mu (CRYM), mRNA
NM 032608	Homo sapiens crystatini, ind (CK 191), inRNA Homo sapiens hypothetical protein bk125H2.1 (BK125H2.1), mRNA
NM 032607	Homo sapiens CREB/ATF family transcription factor (CREB-H), mRNA
NM 032602	Homo sapiens connexin 62 (CX62), mRNA
NM 032598	Homo sapiens connexin oz (CXoz), inkiva Homo sapiens testes development-related NYD-SP20 (NYD-SP20), mRNA
NM 032592	Homo sapiens 1-aminocyclopropane-1-carboxylate synthase (PHACS), mRNA
NM 032581	Homo sapiens down-regulated by Ctmbl, a (DRCTNNB1A), mRNA
NM 032579	Homo sapiens colon and small intestine-specific cysteine-rich protein precursor
14141_032379	similar to FIZZ2/resistin-like protein (HXCP2), mRNA
NM 032570	Homo sapiens NPC-related protein NAG73 (NAG73), mRNA
NM 032565	Homo sapiens emopamil binding related protein, delta8-delta7 sterol isomerase
1111_032303	related protein (EBRP), mRNA
NM 032561	Homo sapiens EVG1 protein (EVG1), mRNA
NM 032555	Homo sapiens P143 protein (P143), mRNA
NM_032549	Homo sapiens inner mitochondrial membrane peptidase 2 like (IMMP2L),
0525 15	mRNA
NM 032548	Homo sapiens BPOZ protein (BPOZ), mRNA
NM 015080	Homo sapiens neurexin 2 (NRXN2), mRNA
NM 005676	Homo sapiens RNA binding motif protein 10 (RBM10), mRNA
NM 032526	Homo sapiens cytosolic nucleotidase I (CN-I), mRNA
NM 032483	Homo sapiens HTPAP protein (HTPAP), mRNA
NM 032094	Homo sapiens protocadherin gamma subfamily A, 12 (PCDHGA12), transcript
_	variant 2, mRNA
NM_003735	Homo sapiens protocadherin gamma subfamily A, 12 (PCDHGA12), transcript
_	variant 1, mRNA
NM_031887	Homo sapiens pro-melanin-concentrating hormone-like 1 (PMCHL1), mRNA
NM_032461	Homo sapiens SPANX family, member B1 (SPANXB1), mRNA
NM_006986	Homo sapiens melanoma antigen, family D, 1 (MAGED1), mRNA
NM_005462	Homo sapiens melanoma antigen, family C, 1 (MAGEC1), mRNA
NM_002375	Homo sapiens microtubule-associated protein 4 (MAP4), transcript variant 1,
	mRNA
NM_030983	Homo sapiens microtubule-associated protein 4 (MAP4), transcript variant 4,
	mRNA
NM_030885	Homo sapiens microtubule-associated protein 4 (MAP4), transcript variant 3,
NY 6 000001	mRNA
NM_030884	Homo sapiens microtubule-associated protein 4 (MAP4), transcript variant 2,
NN (000007)	mRNA
NM_002374	Homo sapiens microtubule-associated protein 2 (MAP2), transcript variant 1,
NIM 021947	mRNA
NM_031847	Homo sapiens microtubule-associated protein 2 (MAP2), transcript variant 4, mRNA
NM 031846	Homo sapiens microtubule-associated protein 2 (MAP2), transcript variant 3,
14141_031840	mRNA
NM 031845	Homo sapiens microtubule-associated protein 2 (MAP2), transcript variant 2,
14141_031043	mRNA
NM 032446	Homo sapiens MEGF10 protein (MEGF10), mRNA
NM_032417	Homo sapiens SPANX family, member D (SPANXD), mRNA
····· 036411	none suprens of hite mining, member b (of hite), mitter

NM_013453	Homo sapiens sperm protein associated with the nucleus, X chromosome, family member A1 (SPANXA1), mRNA
NM 020690	Homo sapiens KIAA1085 protein (KIAA1085), mRNA
NM_012121	Homo sapiens Cdc42 effector protein 4; binder of Rho GTPases 4 (CEP4), mRNA
NM 001019	Homo sapiens ribosomal protein S15a (RPS15A), mRNA
NM 022551	Homo sapiens ribosomal protein S18 (RPS18), mRNA
NM_005909	Homo sapiens microtubule-associated protein 1B (MAP1B), transcript variant 1, mRNA
NM_032010	Homo sapiens microtubule-associated protein 1B (MAP1B), transcript variant 2, mRNA
NM_002373	Homo sapiens microtubule-associated protein 1A (MAP1A), mRNA
NM_031366	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) (COL4A3), transcript variant 6, mRNA
NM_031365	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) (COL4A3), transcript variant 5, mRNA
NM_031364	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) (COL4A3), transcript variant 4, mRNA
NM_031363	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) (COL4A3), transcript variant 3, mRNA
NM_031362	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) (COL4A3), transcript variant 2, mRNA
NM_000091	Homo sapiens collagen, type IV, alpha 3 (Goodpasture antigen) (COL4A3), transcript variant 1, mRNA
NM_002140	Homo sapiens heterogeneous nuclear ribonucleoprotein K (HNRPK), transcript variant 1, mRNA
NM_031263	Homo sapiens heterogeneous nuclear ribonucleoprotein K (HNRPK), transcript variant 3, mRNA
NM_031262	Homo sapiens heterogeneous nuclear ribonucleoprotein K (HNRPK), transcript variant 2, mRNA
NM_032414	Homo sapiens prokineticin 1 precursor (PROK1), mRNA
NM_003214	Homo sapiens TEA domain family member 3 (TEAD3), mRNA
NM_015613	Homo sapiens DKFZP434K091 protein (PAL), mRNA
NM_030643	Homo sapiens apolipoprotein L, 4 (APOL4), mRNA
NM_022064	Homo sapiens hypothetical protein FLJ12565 (FLJ12565), mRNA
NM_017971	Homo sapiens mitochondrial ribosomal protein L20 (MRPL20), mRNA
NM_016504	Homo sapiens mitochondrial ribosomal protein L27 (MRPL27), mRNA
NM_014050	Homo sapiens mitochondrial ribosomal protein L42 (MRPL42), mRNA
NM_000014	Homo sapiens alpha-2-macroglobulin (A2M), mRNA
NM_004891	Homo sapiens mitochondrial ribosomal protein L33 (MRPL33), mRNA
NM_004864	Homo sapiens prostate differentiation factor (PLAB), mRNA
NM_000454	Homo sapiens superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1 (adult)) (SOD1), mRNA
NM_032391	Homo sapiens small nuclear protein PRAC (PRAC), mRNA
NM_032382	Homo sapiens hypothetical protein FLJ22315 (FLJ22315), mRNA
NM 032365	Homo sapiens hypothetical protein MGC5254 (MGC5254), mRNA
NM_032363	Homo sapiens HEIL2 protein (HEIL2), mRNA
NM 032335	Homo sapiens hypothetical protein MGC14797 (MGC14797), mRNA
NM_032276	Homo sapiens hypothetical protein DKFZp547E052 (DKFZp547E052), mRNA
NM_032272	Homo sapiens hypothetical protein DKFZp586G1123 (DKFZp586G1123), mRNA
NM_032260	Homo sapiens hypothetical protein DKFZp434P144 (DKFZp434P144), mRNA

NM 032237	Homo sapiens hypothetical protein FLJ23356 (FLJ23356), mRNA
NM_032220	Homo sapiens hypothetical protein FLJ22283 (FLJ22283), mRNA
NM 032219	Homo sapiens hypothetical protein FLJ22269 (FLJ22269), mRNA
NM 032204	Homo sapiens hypothetical protein FLJ21588 (FLJ21588), mRNA
NM_032203	Homo sapiens hypothetical protein FLJ21423 (FLJ21423), mRNA
NM_032202	Homo sapiens hypothetical protein FLJ21404 (FLJ21404), mRNA
NM_032173	Homo sapiens hypothetical protein FLJ12747 (FLJ12747), mRNA
NM_032157	Homo sapiens hypothetical protein FLJ11531 (FLJ11531), mRNA
NM_032150	Homo sapiens hypothetical protein DKFZp434P1735 (DKFZP434P1735), mRNA
NM_021005	Homo sapiens nuclear receptor subfamily 2, group F, member 2 (NR2F2), mRNA
NM_020159	Homo sapiens hypothetical protein DKFZp762K2015 (DKFZp762K2015), mRNA
NM_015449	Homo sapiens DKFZP586G1722 protein (DKFZP586G1722), mRNA
NM_015424	Homo sapiens DKFZP586N2124 protein (DKFZP586N2124), mRNA
NM_015235	Homo sapiens likely ortholog of mouse variant polyadenylation protein CSTF-64; KIAA0689 protein (KIAA0689), mRNA
NM 015068	Homo sapiens paternally expressed 10 (PEG10), mRNA
NM 014599	Homo sapiens EH-domain containing 4 (EHD4), mRNA
NM_014411	Homo sapiens brain and nasopharyngeal carcinoma susceptibility protein (NSG-X), mRNA
NM 007148	Homo sapiens zinc finger protein 179 (ZNF179), mRNA
NM_007266	Homo sapiens XPA binding protein 1; putative ATP(GTP)-binding protein (NTPBP), mRNA
NM 006313	Homo sapiens ubiquitin specific protease 15 (USP15), mRNA
NM 005726	Homo sapiens Ts translation elongation factor, mitochondrial (TSFM), mRNA
NM 005277	Homo sapiens glycoprotein M6A (GPM6A), mRNA
NM 005437	Homo sapiens nuclear receptor coactivator 4 (NCOA4), mRNA
NM 001439	Homo sapiens exostoses (multiple)-like 2 (EXTL2), mRNA
NM 001287	Homo sapiens chloride channel 7 (CLCN7), mRNA
NM_021194	Homo sapiens solute carrier family 30 (zinc transporter), member 1 (SLC30A1), mRNA
NM_013986	Homo sapiens Ewing sarcoma breakpoint region 1 (EWSR1), transcript variant EWS-b, mRNA
NM_001013	Homo sapiens ribosomal protein S9 (RPS9), mRNA
NM_005617	Homo sapiens ribosomal protein S14 (RPS14), mRNA
NM_006361	Homo sapiens homeo box B13 (HOXB13), mRNA
NM_000990	Homo sapiens ribosomal protein L27a (RPL27A), mRNA
NM_005821	Homo sapiens NBR2 (NBR2), mRNA
NM_003483	Homo sapiens high-mobility group (nonhistone chromosomal) protein isoform I-C (HMGIC), mRNA
NM_002129	Homo sapiens high-mobility group (nonhistone chromosomal) protein 2 (HMG2), mRNA
NM_005959	Homo sapiens melatonin receptor 1B (MTNR1B), mRNA
NM_005958	Homo sapiens melatonin receptor 1A (MTNR1A), mRNA
NM_004739	Homo sapiens metastasis-associated 1-like 1 (MTA1L1), mRNA
NM_021644	Homo sapiens heterogeneous nuclear ribonucleoprotein H3 (2H9) (HNRPH3),
	transcript variant 2H9A, mRNA
NM_012207	Homo sapiens heterogeneous nuclear ribonucleoprotein H3 (2H9) (HNRPH3), transcript variant 2H9, mRNA
NM 019597	Homo sapiens heterogeneous nuclear ribonucleoprotein H2 (H') (HNRPH2),
	1 (11/(11/11/11/11/1/

	mRNA
NM_031203	Homo sapiens heterogeneous nuclear ribonucleoprotein M (HNRPM), transcript
	variant 2, mRNA
NM_005968	Homo sapiens heterogeneous nuclear ribonucleoprotein M (HNRPM), transcript
	variant I, mRNA
NM_004966	Homo sapiens heterogeneous nuclear ribonucleoprotein F (HNRPF), mRNA
NM 032093	Homo sapiens pregnancy-associated interferon (HTIFN), mRNA
NM 020236	Homo sapiens mitochondrial ribosomal protein L1 (MRPL1), mRNA
NM 016050	Homo sapiens mitochondrial ribosomal protein L11 (MRPL11), mRNA
NM 005520	Homo sapiens heterogeneous nuclear ribonucleoprotein H1 (H) (HNRPH1),
	mRNA
NM 002226	Homo sapiens jagged 2 (JAG2), mRNA
NM 006805	Homo sapiens heterogeneous nuclear ribonucleoprotein A0 (HNRPA0), mRNA
NM_005463	Homo sapiens heterogeneous nuclear ribonucleoprotein D-like (HNRPDL),
000705	transcript variant 1, mRNA
NM 031372	Homo sapiens heterogeneous nuclear ribonucleoprotein D-like (HNRPDL),
	transcript variant 2, mRNA
NM 031313	Homo sapiens alkaline phosphatase, placental-like 2 (ALPPL2), mRNA
NM 005080	Homo sapiens X-box binding protein 1 (XBP1), mRNA
NM_031267	Homo sapiens cell division cycle 2-like 5 (cholinesterase-related cell division
1444_051207	controller) (CDC2L5), transcript variant 2, mRNA
NM 003718	Homo sapiens cell division cycle 2-like 5 (cholinesterase-related cell division
1111_003710	controller) (CDC2L5), transcript variant 1, mRNA
NM 000106	Homo sapiens cytochrome P450, subfamily IID (debrisoquine, sparteine, etc., -
''''_000100	metabolizing), polypeptide 6 (CYP2D6), mRNA
NM 031862	Homo sapiens membrane component, chromosome 17, surface marker 2 (ovarian
1437_001002	carcinoma antigen CA125) (M17S2), transcript variant 3, mRNA
NM 031858	Homo sapiens membrane component, chromosome 17, surface marker 2 (ovarian
	carcinoma antigen CA125) (M17S2), transcript variant 2, mRNA
NM 005899	Homo sapiens membrane component, chromosome 17, surface marker 2 (ovarian
	carcinoma antigen CA125) (M17S2), transcript variant 1, mRNA
NM 032018	Homo sapiens hypothetical protein DKFZp547N043 (DKFZP547N043), mRNA
NM 014469	Homo sapiens testes-specific heterogenous nuclear ribonucleoprotein G-T
	(HNRNPG-T), mRNA
NM 002137	Homo sapiens heterogeneous nuclear ribonucleoprotein A2/B1 (HNRPA2B1),
	transcript variant A2, mRNA
NM 031243	Homo sapiens heterogeneous nuclear ribonucleoprotein A2/B1 (HNRPA2B1),
_	transcript variant B1, mRNA
NM 031157	Homo sapiens heterogeneous nuclear ribonucleoprotein A1 (HNRPA1),
_	transcript variant 2, mRNA
NM_009585	Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 2, mRNA
NM 032049	Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 5, mRNA
NM 031850	Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 4, mRNA
NM 004835	Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 3, mRNA
NM 000685	Homo sapiens angiotensin receptor 1 (AGTR1), transcript variant 1, mRNA
NM 003965	Homo sapiens chemokine (C-C motif) receptor-like 2 (CCRL2), mRNA
NM 006641	Homo sapiens chemokine (C-C motif) receptor 9 (CCR9), transcript variant B,
	mRNA
NM 031200	Homo sapiens chemokine (C-C motif) receptor 9 (CCR9), transcript variant A,
	mRNA
NM_031409	Homo sapiens chemokine (C-C motif) receptor 6 (CCR6), transcript variant 2,
_	mRNA

NM_004367	Homo sapiens chemokine (C-C motif) receptor 6 (CCR6), transcript variant 1, mRNA
NM_031371	Homo sapiens RBP1-like protein (BCAA), transcript variant 2, mRNA
NM_016374	Homo sapiens RBP1-like protein (BCAA), transcript variant 1, mRNA
NM 004281	Homo sapiens BCL2-associated athanogene 3 (BAG3), mRNA
NM 032048	Homo sapiens extracellular glycoprotein EMILIN-2 precursor (EMILIN-2),
	mRNA
NM_032046	Homo sapiens mosaic serine protease (MSP), mRNA
NM_032045	Homo sapiens kringle-containing transmembrane protein; kringle-coding gene
	marking the eye and the nose (KREMEN), mRNA
NM_032044	Homo sapiens regenerating gene type IV (REG-IV), mRNA
NM_032041	Homo sapiens neurocalcin delta (NCALD), mRNA
NM_032039	Homo sapiens hypothetical protein DKFZp761D0211 (DKFZP761D0211),
NA 022020	mRNA
NM_032038	Homo sapiens spinster-like protein (LOC83985), mRNA
NM_032020	Homo sapiens hypothetical protein MGC1314 similar to fucosidase, alpha-L-1, tissue (MGC1314), mRNA
NM_032016	Homo sapiens hypothetical protein MGC3251 (MGC3251), mRNA
NM_000323	Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary
	thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 1, mRNA
NM_020975	Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary
·	thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 2, mRNA
NM_020630	Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary
	thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 4, mRNA
NM_020629	Homo sapiens ret proto-oncogene (multiple endocrine neoplasia and medullary
	thyroid carcinoma 1, Hirschsprung disease) (RET), transcript variant 3, mRNA
NM_016817	Homo sapiens 2'-5'-oligoadenylate synthetase 2 (69-71 kD) (OAS2), transcript variant 1, mRNA
NM 006187	Homo sapiens 2'-5'-oligoadenylate synthetase 3 (100 kD) (OAS3), mRNA
NM 002535	Homo sapiens 2'-5'-oligoadenylate synthetase 2 (69-71 kD) (OAS2), transcript
_	variant 2, mRNA
NM_002342	Homo sapiens lymphotoxin beta receptor (TNFR superfamily, member 3)
	(LTBR), mRNA
NM_002136	Homo sapiens heterogeneous nuclear ribonucleoprotein A1 (HNRPA1),
	transcript variant 1, mRNA
NM_001885	Homo sapiens crystallin, alpha B (CRYAB), mRNA
NM_015139	Homo sapiens UDP-glucuronic acid/UDP-N-acetylgalactosamine dual
	transporter (UGTREL7), mRNA
NM_024333	Homo sapiens fibronectin type 3 and SPRY domain-containing protein (FSD1),
	mRNA
NM_017947	Homo sapiens molybdenum cofactor sulfurase (HMCS), mRNA
NM_017934	Homo sapiens pleckstrin homology domain interacting protein (PHIP), mRNA
NM_016492	Homo sapiens homolog of yeast MOG1 (MOG1), mRNA
NM_014185	Homo sapiens homolog of yeast MOG1 (MOG1), mRNA
NM_031965	Homo sapiens haspin (GSG2), mRNA
NM 031952	Homo sapiens NYD-SP16 protein (NYD-SP16), mRNA
NM_031950	Homo sapiens Ksp37 protein (KSP37), mRNA
NM_031949	Homo sapiens NYD-TSPG protein (NYD-TSPG), mRNA
NM_031945	Homo sapiens oculospanin (OCSP), mRNA
NM_031943	Homo sapiens IFP38 (IFP38), mRNA
NM_031942	Homo sapiens c-Myc target JPO1 (JPO1), mRNA
NM_031941	Homo sapiens AIE-75 binding protein protein (MCC2), mRNA

NM_031938	Homo sapiens putative b,b-carotene-9',10'-dioxygenase (B-DIOX-II), mRNA
NM_031937	Homo sapiens EBP50-PDZ interactor of 64 kD (EPI64), mRNA
NM_031921	Homo sapiens AAA-ATPase TOB3 (TOB3), mRNA
NM 031915	Homo sapiens CLLL8 protein (CLLD8), mRNA
NM_031911	Homo sapiens complement-clq tumor necrosis factor-related protein 7 (CTRP7), mRNA
NM_031910	Homo sapiens complement-c1q tumor necrosis factor-related protein 6 (CTRP6), mRNA
NM_031909	Homo sapiens complement-c1q tumor necrosis factor-related protein 4 (CTRP4), mRNA
NM 031904	Homo sapiens hypothetical protein FKSG44 (FKSG44), mRNA
NM 031903	Homo sapiens mitochondrial ribosomal protein L32 (MRPL32), mRNA
NM 031900	Homo sapiens alanine-glyoxylate aminotransferase 2 (AGXT2), mRNA
NM_031897	Homo sapiens calcium channel, voltage-dependent, gamma subunit 6 (CACNG6), mRNA
NM_031896	Homo sapiens calcium channel, voltage-dependent, gamma subunit 7 (CACNG7), mRNA
NM 031939	Homo sapiens B29 protein (B29), mRNA
NM_031886	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, member 7 (KCNA7), mRNA
NM 020992	Homo sapiens PDZ and LIM domain 1 (elfin) (PDLIM1), mRNA
NM 031407	Homo sapiens upstream regulatory element binding protein 1 (UREB1), mRNA
NM 030582	Homo sapiens collagen, type XVIII, alpha 1 (COL18A1), mRNA
NM 020390	Homo sapiens eukaryotic translation initiation factor 5A2 (EIF5A2), mRNA
NM 018980	Homo sapiens taste receptor, type 2, member 5 (TAS2R5), mRNA
NM 018417	Homo sapiens soluble adenylyl cyclase (SAC), mRNA
NM 016945	Homo sapiens taste receptor, type 2, member 16 (TAS2R16), mRNA
NM_004775	Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 6 (B4GALT6), mRNA
NM_003778	Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 4 (B4GALT4), mRNA
NM_003779	Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 3 (B4GALT3), mRNA
NM 001296	Homo sapiens chemokine binding protein 2 (CCBP2), mRNA
NM_001497	Homo sapiens UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 1 (B4GALT1), mRNA
NM 014451	Homo sapiens PTH-responsive osteosarcoma B1 protein (B1), mRNA
NM 031265	Homo sapiens mucin and cadherin-like (MUCDHL), transcript variant 4, mRNA
NM 031264	Homo sapiens mucin and cadherin-like (MUCDHL), transcript variant 3, mRNA
NM 017717	Homo sapiens mucin and cadherin-like (MUCDHL), transcript variant 2, mRNA
NM 021924	Homo sapiens mucin and cadherin-like (MUCDHL), transcript variant 1, mRNA
NM 019855	Homo sapiens calcium binding protein 5 (CABP5), mRNA
NM 016367	Homo sapiens calcium binding protein 3 (CABP3), mRNA
NM 031204	Homo sapiens calcium binding protein 2 (CABP2), transcript variant 2, mRNA
NM 005201	Homo sapiens chemokine (C-C motif) receptor 8 (CCR8), mRNA
NM_000786	Homo sapiens cytochrome P450, 51 (lanosterol 14-alpha-demethylase) (CYP51), mRNA
NM_030908	Homo sapiens olfactory receptor, family 2, subfamily A, member 4 (OR2A4), mRNA
NM 001009	Homo sapiens ribosomal protein S5 (RPS5), mRNA
NM 001032	Homo sapiens ribosomal protein S29 (RPS29), mRNA
NM 001014	Homo sapiens ribosomal protein S10 (RPS10), mRNA
	1

NM_000991	Homo sapiens ribosomal protein L28 (RPL28), mRNA
NM_000782	Homo sapiens cytochrome P450, subfamily XXIV (vitamin D 24-hydroxylase)
	(CYP24), mitochondrial protein encoded by nuclear gene, mRNA
NM_031226	Homo sapiens cytochrome P450, subfamily XIX (aromatization of androgens)
	(CYP19), transcript variant 2, mRNA
NM_000103	Homo sapiens cytochrome P450, subfamily XIX (aromatization of androgens)
	(CYP19), transcript variant 1, mRNA
NM_000498	Homo sapiens cytochrome P450, subfamily XIB (steroid 11-beta-hydroxylase),
_	polypeptide 2 (CYP11B2), mitochondrial protein encoded by nuclear gene,
	mRNA
NM_000102	Homo sapiens cytochrome P450, subfamily XVII (steroid 17-alpha-
Ĺ	hydroxylase), adrenal hyperplasia (CYP17), mRNA
NM_000497	Homo sapiens cytochrome P450, subfamily XIB (steroid 11-beta-hydroxylase),
_	polypeptide 1 (CYP11B1), mitochondrial protein encoded by nuclear gene,
	mRNA
NM_017460	Homo sapiens cytochrome P450, subfamily IIIA (niphedipine oxidase),
	polypeptide 4 (CYP3A4), mRNA
NM_018482	Homo sapiens development and differentiation enhancing factor 1 (DDEF1),
	mRNA
NM_016366	Homo sapiens calcium binding protein 2 (CABP2), transcript variant 1, mRNA
NM_007255	Homo sapiens xylosylprotein beta1,4-galactosyltransferase, polypeptide 7
	(galactosyltransferase I) (B4GALT7), mRNA
NM_006668	Homo sapiens cytochrome P450, subfamily 46 (cholesterol 24-hydroxylase)
_	(CYP46), mRNA
NM_000781	Homo sapiens cytochrome P450, subfamily XIA (cholesterol side chain
_	cleavage) (CYP11A), nuclear gene encoding mitochondrial protein, mRNA
NM_000579	Homo sapiens chemokine (C-C motif) receptor 5 (CCR5), mRNA
NM_001295	Homo sapiens chemokine (C-C motif) receptor 1 (CCR1), mRNA
NM_031492	Homo sapiens hypothetical protein similar to RNA-binding protein lark
	(MGC10871), mRNA
NM_031488	Homo sapiens hypothetical protein DKFZp7611141 (DKFZP7611141), mRNA
NM_031469	Homo sapiens SH3 domain binding glutamic acid-rich protein like 2
	(SH3BGRL2), mRNA
NM_031468	Homo sapiens calneuron 1 (CALN1), mRNA
NM_031462	Homo sapiens hypothetical protein DKFZp761H2024 (DKFZP761H2024),
	mRNA
NM_031458	Homo sapiens B aggressive lymphoma gene (BAL), mRNA
NM_031445	Homo sapiens hypothetical protein MGC4268 (MGC4268), mRNA
NM_031440	Homo sapiens transmembrane protein 7 (TMEM7), mRNA
NM_031429	Homo sapiens retbindin (RTBDN), mRNA
NM_031427	Homo sapiens hypothetical protein MGC12435 (MGC12435), mRNA
NM 031426	Homo sapiens hypothetical protein FLJ12783 (FLJ12783), mRNA
NM_031422	Homo sapiens GalNAc-4-sulfotransferase 2 (GALNAC4ST-2), mRNA
NM_031415	Homo sapiens melanoma-derived leucine zipper, extra-nuclear factor (MLZE),
	mRNA
NM_031413	Homo sapiens cat eye syndrome chromosome region, candidate 2 (CECR2),
	mRNA
NM_022719	Homo sapiens DiGeorge syndrome critical region gene DGSI; likely ortholog of
	mouse expressed sequence 2 embryonic lethal (DGSI), mRNA
NM_000669	Homo sapiens alcohol dehydrogenase 1C (class I), gamma polypeptide
	(ADH1C), mRNA
NM_000667	Homo sapiens alcohol dehydrogenase 1A (class I), alpha polypeptide (ADH1A),

	1 574
20.6.010000	mRNA
NM_018833	Homo sapiens transporter 2, ATP-binding cassette, sub-family B (MDR/TAP)
30.4 200511	(TAP2), transcript variant 2, mRNA
NM_000544	Homo sapiens transporter 2, ATP-binding cassette, sub-family B (MDR/TAP)
	(TAP2), transcript variant 1, mRNA
NM_000593	Homo sapiens transporter 1, ATP-binding cassette, sub-family B (MDR/TAP)
	(TAP1), mRNA
NM_004678	Homo sapiens variable charge, Y chromosome, 2 (VCY2), mRNA
NM_012392	Homo sapiens PEF protein with a long N-terminal hydrophobic domain (peflin)
	(PEF), mRNA
NM_031308	Homo sapiens epiplakin 1 (EPPK1), mRNA
NM_031299	Homo sapiens hypothetical protein MGC2577 (MGC2577), mRNA
NM_012480	Homo sapiens zinc finger protein 73 (Cos12) (ZNF73), mRNA
NM_030881	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 17 (72kD)
	(DDX17), transcript variant 2, mRNA
NM_006386	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 17 (72kD)
	(DDX17), transcript variant 1, mRNA
NM_003587	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 16 (DDX16),
	mRNA
NM_000478	Homo sapiens alkaline phosphatase, liver/bone/kidney (ALPL), mRNA
NM_004820	Homo sapiens cytochrome P450, subfamily VIIB (oxysterol 7 alpha-
	hydroxylase), polypeptide 1 (CYP7B1), mRNA
NM_000780	Homo sapiens cytochrome P450, subfamily VILA (cholesterol 7 alpha-
	monooxygenase), polypeptide 1 (CYP7A1), nuclear gene encoding
	mitochondrial protein, mRNA
NM_016166	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box binding protein 1
	(DDXBP1), mRNA
NM_016373	Homo sapiens WW domain-containing oxidoreductase (WWOX), mRNA
NM_024164	Homo sapiens tryptase beta 2 (TPSB2), mRNA
NM_003294	Homo sapiens tryptase beta 1 (TPSB1), mRNA
NM_031310	Homo sapiens fenestrated-endothelial linked structure protein; PV-1 protein
	(PV1), mRNA
NM_031302	Homo sapiens gycosyltransferase (LOC83468), mRNA
NM_031300	Homo sapiens hypothetical protein MGC2383 (MGC2383), mRNA
NM_031297	Homo sapiens hypothetical protein DKFZp761H1710 (DKFZP761H1710),
	mRNA
NM_031287	Homo sapiens hypothetical protein MGC3133 (MGC3133), mRNA
NM_031286	Homo sapiens SH3BGRL3-like protein (SH3BGRL3), mRNA
NM_031285	Homo sapiens hypothetical protein PP1057 (PP1057), mRNA
NM_031279	Homo sapiens alanine-glyoxylate aminotransferase 2-like 1 (AGXT2L1), mRNA
NM_030970	Homo sapiens hypothetical protein MGC3771 (MGC3771), mRNA
NM_014357	Homo sapiens skin-specific protein (XP5), mRNA
NM 030590	Homo sapiens matrilin 4 (MATN4), transcript variant 2, mRNA
NM 031246	Homo sapiens pregnancy specific beta-1-glycoprotein 2 (PSG2), mRNA
NM 017422	Homo sapiens calmodulin-like skin protein (CLSP), mRNA
NM 005956	Homo sapiens methylenetetrahydrofolate dehydrogenase (NADP+ dependent),
_	methenyltetrahydrofolate cyclohydrolase, formyltetrahydrofolate synthetase
	(MTHFD1), mRNA
NM 005906	Homo sapiens male germ cell-associated kinase (MAK), mRNA
NM 006389	Homo sapiens oxygen regulated protein (150kD) (ORP150), mRNA
NM 004803	Homo sapiens organic cationic transporter-like 4 (ORCTL4), mRNA
NM 030984	Homo sapiens thromboxane A synthase 1 (platelet, cytochrome P450, subfamily
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	V) (TBXAS1), transcript variant TXS-II, mRNA
NM_001061	Homo sapiens thromboxane A synthase 1 (platelet, cytochrome P450, subfamily
	V) (TBXAS1), transcript variant TXS-I, mRNA
NM_000773	Homo sapiens cytochrome P450, subfamily IIE (ethanol-inducible) (CYP2E),
	mRNA
NM_030592	Homo sapiens matrilin 4 (MATN4), transcript variant 3, mRNA
NM 003833	Homo sapiens matrilin 4 (MATN4), transcript variant 1, mRNA
NM 005355	Homo sapiens kinesin-like 3 (KNSL3), transcript variant 2, mRNA
NM 030615	Homo sapiens kinesin-like 3 (KNSL3), transcript variant 1, mRNA
NM 004523	Homo sapiens kinesin-like 1 (KNSL1), mRNA
NM 005000	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 5
_	(13kD, B13) (NDUFA5), nuclear gene encoding mitochondrial protein, mRNA
NM 004541	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 1
	(7.5kD, MWFE) (NDUFA1), nuclear gene encoding mitochondrial protein,
	mRNA
NM 000771	Homo sapiens cytochrome P450, subfamily IIC (mephenytoin 4-hydroxylase),
	polypeptide 9 (CYP2C9), mRNA
NM 000772	Homo sapiens cytochrome P450, subfamily IIC (mephenytoin 4-hydroxylase),
	polypeptide 18 (CYP2C18), mRNA
NM 017778	Homo sapiens Wolf-Hirschhorn syndrome candidate 1-like 1 (WHSC1L1),
	transcript variant short, mRNA
NM_023034	Homo sapiens Wolf-Hirschhorn syndrome candidate 1-like 1 (WHSC1L1),
1111_023031	transcript variant long, mRNA
NM 000766	Homo sapiens cytochrome P450, subfamily IIA (phenobarbital-inducible),
11111_000700	polypeptide 13 (CYP2A13), mRNA
NM 006646	Homo sapiens WAS protein family, member 3 (WASF3), mRNA
NM 018560	Homo sapiens WW domain-containing oxidoreductase (WWOX), mRNA
NM 014110	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 8 (PPP1R8),
1411_014110	mRNA
NM_004109	Homo sapiens ferredoxin 1 (FDX1), nuclear gene encoding mitochondrial
1411_00 1105	protein, mRNA
NM 030671	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
14.1030011	transcript variant 5, mRNA
NM 030670	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
	transcript variant 6, mRNA
NM 030669	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
	transcript variant 3, mRNA
NM 030668	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
1050000	transcript variant 4, mRNA
NM 030667	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
	transcript variant 1, mRNA
NM 002848	Homo sapiens protein tyrosine phosphatase, receptor type, O (PTPRO),
1111_002010	transcript variant 2, mRNA
NM 021979	Homo sapiens heat shock 70kD protein 2 (HSPA2), mRNA
NM 024005	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 3 (DDX3),
1.111_024003	transcript variant 1, mRNA
NM 001356	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 3 (DDX3),
1111_001550	transcript variant 2, mRNA
NM 020216	Homo sapiens arginyl aminopeptidase (aminopeptidase B) (RNPEP), mRNA
NM 006990	Homo sapiens WAS protein family, member 2 (WASF2), mRNA
NM 012467	Homo sapiens tryptase gamma 1 (TPSG1), mRNA
NM 007317	Homo sapiens kinesin-like 4 (KNSL4), mRNA
TATAL OO \211	Homo sapiens kinesin-nke 4 (KNSL4), nikuva

NM_004256	Homo sapiens organic cationic transporter-like 3 (ORCTL3), mRNA
NM_000774	Homo sapiens cytochrome P450, subfamily IIF, polypeptide 1 (CYP2F1),
	mRNA
NM_000769	Homo sapiens cytochrome P450, subfamily IIC (mephenytoin 4-hydroxylase),
	polypeptide 19 (CYP2C19), mRNA
NM 031220	Homo sapiens PYK2 N-terminal domain-interacting receptor 1 (NIR1), mRNA
NM 031212	Homo sapiens hypothetical protein NPD016 (NPD016), mRNA
NM_031211	Homo sapiens LAT1-3TM protein (LAT1-3TM), mRNA
NM_031209	Homo sapiens tRNA-guanine transglycosylase (TGT), mRNA
NM 031206	Homo sapiens hypothetical protein FLJ12525 (FLJ12525), mRNA
NM_006904	Homo sapiens protein kinase, DNA-activated, catalytic polypeptide (PRKDC), mRNA
NM_030963	Homo sapiens hypothetical protein DKFZp434O1427 (DKFZP434O1427), mRNA
NM_030931	Homo sapiens epididymal secretory protein ESP13.2 (ESP13.2), mRNA
NM_030905	Homo sapiens olfactory receptor, family 2, subfamily J, member 2 (OR2J2), mRNA
NM_030903	Homo sapiens olfactory receptor, family 2, subfamily W, member 1 (OR2W1), mRNA
NM_012377	Homo sapiens olfactory receptor, family 7, subfamily C, member 2 (OR7C2), mRNA
NM 030981	Homo sapiens small GTP-binding protein (RAB1B), mRNA
NM_030974	Homo sapiens hypothetical protein DKFZp434N1923 (DKFZP434N1923), mRNA
NM 030973	Homo sapiens hypothetical protein TCBAP0758 (TCBAP0758), mRNA
NM 030968	Homo sapiens G protein coupled receptor interacting protein, complement-clq
_	tumor necrosis factor-related (ZSIG37), mRNA
NM_030945	Homo sapiens complement-c1q tumor necrosis factor-related protein; likely ortholog of mouse CORS26 (collagenous repeat-containing sequence of 26-kDa protein) (CTRP3), mRNA
NM 030936	Homo sapiens hypothetical protein DKFZp434C135 (DKFZP434C135), mRNA
NM 030935	Homo sapiens TSC-22-like (THG-1), mRNA
NM 030926	Homo sapiens integral membrane protein 3 (ITM3), mRNA
NM 030893	Homo sapiens CD1E antigen, e polypeptide (CD1E), mRNA
NM 014067	Homo sapiens LRP16 protein (LRP16), mRNA
NM 030661	Homo sapiens homeo box A3 (HOXA3), mRNA
NM_030879	Homo sapiens Small evolutionarily conserved RNA, resembling C/D box small nucleolar (X102), mRNA
NM_012373	Homo sapiens olfactory receptor, family 3, subfamily A, member 3 (OR3A3), mRNA
NM 015072	Homo sapiens KIAA0998 protein (KIAA0998), mRNA
NM 030882	Homo sapiens apolipoprotein L, 2 (APOL2), mRNA
NM 002623	Homo sapiens prefoldin 4 (PFDN4), mRNA
NM_022167	Homo sapiens xylosyltransferase II (XT2), mRNA
NM_017506	Homo sapiens olfactory receptor, family 7, subfamily C, member 1 (OR7C1), mRNA
NM 003372	Homo sapiens von Hippel-Lindau binding protein 1 (VBP1), mRNA
NM 016097	Homo sapiens HSPC039 protein (HSPC039), mRNA
NM 014646	Homo sapiens lipin 2 (LPIN2), mRNA
NM_005880	Homo sapiens DnaJ (Hsp40) homolog, subfamily A, member 2 (DNAJA2), mRNA
NM 006755	Homo sapiens transaldolase 1 (TALDO1), mRNA

NM 005137	Homo sapiens DiGeorge syndrome critical region gene 2 (DGCR2), mRNA
NM 000022	Homo sapiens adenosine deaminase (ADA), mRNA
NM 003215	Homo sapiens tec protein tyrosine kinase (TEC), mRNA
NM 018425	Homo sapiens phosphatidylinositol 4-kinase type II (PI4KII), mRNA
NM 025238	Homo sapiens BTB (POZ) domain containing 1 (BTBD1), mRNA
NM 004248	Homo sapiens G protein-coupled receptor 10 (GPR10), mRNA
NM 001642	Homo sapiens amyloid beta (A4) precursor-like protein 2 (APLP2), mRNA
NM 030821	Homo sapiens group XII secreted phospholipase A2 (PLA2G12), mRNA
NM 030820	Homo sapiens hypothetical protein DKFZp564B052 (DKFZp564B052), mRNA
NM 030816	Homo sapiens hypothetical protein DKFZp566D1346 (DKFZP566D1346),
	mRNA
NM_030807	Homo sapiens glucose transporter protein 10 (GLUT10), mRNA
NM_030798	Homo sapiens hypothetical protein DKFZp434D0421 (DKFZP434D0421),
	mRNA
NM_030797	Homo sapiens hypothetical protein DKFZp566A1524 (DKFZP566A1524),
	mRNA
NM_030788	Homo sapiens DC-specific transmembrane protein (LOC81501), mRNA
NM_030787	Homo sapiens factor H-related protein 5 (FHR5), mRNA
NM_030786	Homo sapiens intermediate filament protein syncoilin (SYNCOILIN), mRNA
NM_030785	Homo sapiens ortholog of mouse radial spokehead-like 1 (RSHL1), mRNA
NM_030784	Homo sapiens brain expressed G-protein-coupled receptor PSP24 beta
	(PSP24B), mRNA
NM_030783	Homo sapiens phosphatidylserine synthase 2 (PTDSS2), mRNA
NM_030779	Homo sapiens Eag-related gene member 2 (ERG2), mRNA
NM_030774	Homo sapiens prostate specific G-protein coupled receptor (PSGR), mRNA
NM_030772	Homo sapiens connexin 59 (GJA10), mRNA
NM_030764	Homo sapiens SH2 domain-containing phosphatase anchor protein 1 (SPAP1), mRNA
NM 030763	Homo sapiens nucleosomal binding protein 1 (NSBP1), mRNA
NM 030757	Homo sapiens makorin, ring finger protein, 4 (MKRN4), mRNA
NM_021813	Homo sapiens BTB and CNC homology 1, basic leucine zipper transcription
	factor 2 (BACH2), mRNA
NM_020819	Homo sapiens KIAA1411 protein (KIAA1411), mRNA
NM_030751	Homo sapiens transcription factor 8 (represses interleukin 2 expression) (TCF8),
	mRNA
NM_030754	Homo sapiens serum amyloid A2 (SAA2), mRNA
NM_030752	Homo sapiens t-complex 1 (TCP1), mRNA
NM_030756	Homo sapiens transcription factor 7-like 2 (T-cell specific, HMG-box) (TCF7L2), mRNA
NM 006010	Homo sapiens arginine-rich, mutated in early stage tumors (ARMET), mRNA
NM_001182	Homo sapiens aldehyde dehydrogenase 7 family, member A1 (ALDH7A1), mRNA
NM 000382	Homo sapiens aldehyde dehydrogenase 3 family, member A2 (ALDH3A2),
14141_000362	mRNA
NM 003486	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+
005400	system), member 5 (SLC7A5), mRNA
NM 000694	Homo sapiens aldehyde dehydrogenase 3 family, member B1 (ALDH3B1),
	mRNA
NM 000693	Homo sapiens aldehyde dehydrogenase 1 family, member A3 (ALDH1A3),
_	mRNA
NM_030381	Homo sapiens GLI-Kruppel family member GLI2 (GLI2), transcript variant 3,
	mRNA

NM_030380	Homo sapiens GLI-Kruppel family member GLI2 (GLI2), transcript variant 2, mRNA
NM_030379	Homo sapiens GLI-Kruppel family member GLI2 (GLI2), transcript variant 1, mRNA
NM_020166	Homo sapiens methylcrotonoyl-Coenzyme A carboxylase 1 (alpha) (MCCC1), mRNA
NM_005270	Homo sapiens GLI-Kruppel family member GLI2 (GLI2), transcript variant 4, mRNA
NM 002381	Homo sapiens matrilin 3 (MATN3) precursor, mRNA
NM 030583	Homo sapiens matrilin 2 (MATN2) precursor, transcript variant 2, mRNA
NM 002380	Homo sapiens matrilin 2 (MATN2) precursor, transcript variant 1, mRNA
NM 002379	Homo sapiens matrilin 1, cartilage matrix protein (MATN1), mRNA
NM_000168	Homo sapiens GLI-Kruppel family member GLI3 (Greig cephalopolysyndactyly
	syndrome) (GLI3), mRNA
NM_003462	Homo sapiens dynein, axonemal, light intermediate polypeptide (P28), mRNA
NM_017493	Homo sapiens Hin-1 (HSHIN1), mRNA
NM_005602	Homo sapiens claudin 11 (oligodendrocyte transmembrane protein) (CLDN11), mRNA
NM 001195	Homo sapiens beaded filament structural protein 1, filensin (BFSP1), mRNA
NM 004987	Homo sapiens LIM and senescent cell antigen-like domains 1 (LIMS1), mRNA
NM 000412	Homo sapiens histidine-rich glycoprotein (HRG), mRNA
NM_024494	Homo sapiens wingless-type MMTV integration site family, member 2B (WNT2B), transcript variant WNT-2B2, mRNA
NM_004993	Homo sapiens Machado-Joseph disease (spinocerebellar ataxia 3, olivopontocerebellar ataxia 3, autosomal dominant, ataxin 3) (MJD), transcript variant 1, mRNA
NM_004185	Homo sapiens wingless-type MMTV integration site family, member 2B (WNT2B), transcript variant WNT-2B1, mRNA
NM 024415	Homo sapiens VASA protein (VASA), transcript variant 2, mRNA
NM_004398	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 10 (RNA helicase) (DDX10), mRNA
NM_004397	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 6 (RNA helicase, 54kD) (DDX6), mRNA
NM_004396	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 5 (RNA helicase, 68kD) (DDX5), mRNA
NM_030588	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 9 (RNA helicase A, nuclear DNA helicase II; leukophysin) (DDX9), transcript variant 2, mRNA
NM_001357	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 9 (RNA helicase A, nuclear DNA helicase II; leukophysin) (DDX9), transcript variant 1, mRNA
NM_004660	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide, Y chromosome (DBY), mRNA
NM 019039	Homo sapiens VASA protein (VASA), transcript variant 1, mRNA
NM 012382	Homo sapiens osmosis responsive factor (OSRF), mRNA
NM_000387	Homo sapiens solute carrier family 25 (carnitine/acylcarnitine translocase), member 20 (SLC25A20), mitochondrial protein encoded by nuclear gene,
NIM 007240	mRNA Homo sapiens dual specificity phosphatase 12 (DUSP12), mRNA
NM_007240 NM_004940	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 7 (RNA
177.6.00.1000	helicase, 52kD) (DDX7), mRNA
NM 004939	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 1 (DDX1),

	mRNA
NM 013366	Homo sapiens anaphase-promoting complex subunit 2 (APC2), mRNA
NM 003791	Homo sapiens membrane-bound transcription factor protease, site 1 (MBTPS1),
14141_003771	mRNA
NM 002251	Homo sapiens potassium voltage-gated channel, delayed-rectifier, subfamily S,
14141_002231	member 1 (KCNS1), mRNA
NM 006903	Homo sapiens inorganic pyrophosphatase (SID6-306), mRNA
NM 020956	Homo sapiens periaxin (KIAA1620), mRNA
NM 015435	Homo sapiens double ring-finger protein, Dorfin (DORFIN), mRNA
NM 014338	Homo sapiens phosphatidylserine decarboxylase (PISD), mRNA
NM 021954	Homo sapiens gap junction protein, alpha 3, 46kD (connexin 46) (GJA3), mRNA
NM 023068	Homo sapiens sialoadhesin (SN), mRNA
NM 022821	Homo sapiens elongation of very long chain fatty acids (FEN1/Elo2, SUR4/Elo3,
11111_022021	yeast)-like 1 (ELOVL1), mRNA
NM 021126	Homo sapiens mercaptopyruvate sulfurtransferase (MPST), mRNA
NM 030666	Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),
	member 1 (SERPINB1), mRNA
NM 024014	Homo sapiens homeo box A6 (HOXA6), mRNA
NM 030665	Homo sapiens retinoic acid induced 1 (RAII), mRNA
NM 030663	Homo sapiens mitochondrial capsule selenoprotein (MCSP), mRNA
NM 030664	Homo sapiens phosphotriesterase related (PTER), mRNA
NM 030662	Homo sapiens mitogen-activated protein kinase kinase 2 (MAP2K2), mRNA
NM 024896	Homo sapiens hypothetical protein FLJ23309 (FLJ23309), mRNA
NM 002183	Homo sapiens interleukin 3 receptor, alpha (low affinity) (IL3RA), mRNA
NM 021244	Homo sapiens Rag D protein; hypothetical GTP-binding protein
	DKFZp761H171 (RAGD), mRNA
NM 005088	Homo sapiens DNA segment on chromosome X and Y (unique) 155 expressed
	sequence (DXYS155E), mRNA
NM_016090	Homo sapiens RNA binding motif protein 7 (RBM7), mRNA
NM_013306	Homo sapiens sorting nexin 15 (SNX15), mRNA
NM_018362	Homo sapiens likely ortholog of mouse LIN-7C; mammalian LIN-7 protein 3
	(LIN-7-C), mRNA
NM_018300	Homo sapiens zinc finger protein 83 (HPF1) (ZNF83), mRNA
NM_014754	Homo sapiens phosphatidylserine synthase 1 (PTDSS1), mRNA
NM_006140	Homo sapiens colony stimulating factor 2 receptor, alpha, low-affinity
	(granulocyte-macrophage) (CSF2RA), mRNA
NM_004043	Homo sapiens acetylserotonin O-methyltransferase (ASMT), mRNA
NM_002414	Homo sapiens antigen identified by monoclonal antibodies 12E7, F21 and O13
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(MIC2), mRNA
NM_002186	Homo sapiens interleukin 9 receptor (IL9R), mRNA
NM_030657	Homo sapiens lens intrinsic membrane protein 2 (19kD) (LIM2), mRNA
NM_014349	Homo sapiens apolipoprotein L, 3 (APOL3), mRNA
NM_022566	Homo sapiens mesoderm development candidate 1 (MESDC1), mRNA
NM_020727	Homo sapiens zinc finger protein 295 (ZNF295), mRNA
NM_012074	Homo sapiens cer-d4 (mouse) homolog (CERD4), mRNA
NM_000861	Homo sapiens histamine receptor H1 (HRH1), mRNA
NM_006273	Homo sapiens small inducible cytokine A7 (monocyte chemotactic protein 3)
NIM 002205	(SCYA7), mRNA Homo sapiens malic enzyme 1, NADP(+)-dependent, cytosolic (ME1), mRNA
NM 002395	Homo sapiens PHD finger protein 1 (PHF1), transcript variant 2, mRNA
NM_024165	Homo sapiens PHD finger protein 1 (PHF1), transcript variant 2, mRNA Homo sapiens PHD finger protein 1 (PHF1), transcript variant 1, mRNA
NM_002636 NM_001082	Homo sapiens cytochrome P450, subfamily IVF, polypeptide 2 (CYP4F2),
INIVI_UUTU82	Tromo sapiens cytocinome i 430, suotaminy i 41, porypeptide 2 (C 11412),

mRNA NM_007253 Homo sapiens cytochrome P450, subfamily IVF, polypeptide 8 (CYP4F8), mRNA NM_000779 Homo sapiens cytochrome P450, subfamily IVB, polypeptide 1 (CYP4B1), mRNA NM_001514 Homo sapiens general transcription factor IIB (GTF2B), mRNA NM_004127 Homo sapiens G protein pathway suppressor 1 (GPS1), mRNA NM_004128 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3b, mRNA NM_001941 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2b, mRNA NM_004949 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2b, mRNA NM_004948 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1b, mRNA NM_004948 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1b, mRNA NM_004941 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM_004942 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM_004943 Homo sapiens damage-specific DNA binding protein 1 (127kD) (DDB1), mRNA NM_004945 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct of Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM_00410 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM_024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene encoding mitochondrial protein, mRNA
mRNA NM_000779 Homo sapiens cytochrome P450, subfamily IVB, polypeptide 1 (CYP4B1), mRNA NM_001514 Homo sapiens general transcription factor IIB (GTF2B), mRNA NM_004127 Homo sapiens G protein pathway suppressor 1 (GPS1), mRNA NM_004423 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3b, mRNA NM_001941 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3a, mRNA NM_00494 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2b, mRNA NM_004942 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2a, mRNA NM_004948 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1b, mRNA NM_004941 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM_001923 Homo sapiens damage-specific DNA binding protein 1 (127kD) (DDB1), mRNA NM_00425 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct of Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM_024003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct of Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM_004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM_024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene encoding mitochondrial protein, mRNA
NM_000779 Homo sapiens cytochrome P450, subfamily IVB, polypeptide 1 (CYP4B1), mRNA NM_001514 Homo sapiens general transcription factor IIB (GTF2B), mRNA NM_004127 Homo sapiens G protein pathway suppressor 1 (GPS1), mRNA NM_024423 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3b, mRNA NM_001941 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3a, mRNA NM_004949 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2a, mRNA NM_004422 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1b, mRNA NM_004948 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM_004421 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM_001923 Homo sapiens damage-specific DNA binding protein 1 (127kD) (DDB1), mRNA NM_000425 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct of Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM_004003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct of Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM_004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM_024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene
mRNA NM 001514 Homo sapiens general transcription factor IIB (GTF2B), mRNA NM 004127 Homo sapiens G protein pathway suppressor 1 (GPS1), mRNA NM 024423 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3b, mRNA NM 001941 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3a, mRNA NM 004949 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2b, mRNA NM 024422 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2a, mRNA NM 004948 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1b, mRNA NM 024421 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM 001923 Homo sapiens damage-specific DNA binding protein 1 (127kD) (DDB1), mRNA NM 000425 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM 024003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM 004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM 024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene
NM 001514 Homo sapiens general transcription factor IIB (GTF2B), mRNA NM 004127 Homo sapiens G protein pathway suppressor 1 (GPS1), mRNA NM 024423 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3b, mRNA NM 001941 Homo sapiens desmocollin 3 (DSC3), transcript variant Dsc3a, mRNA NM 004949 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2b, mRNA NM 024422 Homo sapiens desmocollin 2 (DSC2), transcript variant Dsc2a, mRNA NM 004948 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1b, mRNA NM 024421 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM 001923 Homo sapiens damage-specific DNA binding protein 1 (127kD) (DDB1), mRNA NM 000425 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM 024003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM 004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM 024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene
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NM 004948 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1b, mRNA NM 024421 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM 001923 Homo sapiens damage-specific DNA binding protein 1 (127kD) (DDB1), mRNA NM 000425 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM 024003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM 004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM 024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene
NM 024421 Homo sapiens desmocollin 1 (DSC1), transcript variant Dsc1a, mRNA NM 001923 Homo sapiens damage-specific DNA binding protein 1 (127kD) (DDB1), mRNA NM 000425 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius I, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM 024003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM 004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM 024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene
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NM_000425 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM_024003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM_004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM_024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene
Sylvius I, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 1, mRNA NM_024003 Homo sapiens L1 cell adhesion molecule (hydrocephalus, stenosis of aqueduct o Sylvius 1, MASA (mental retardation, aphasia, shuffling gait and adducted thumbs) syndrome, spastic paraplegia 1) (L1CAM), transcript variant 2, mRNA NM_004110 Homo sapiens ferredoxin reductase (FDXR), transcript variant 2, nuclear gene encoding mitochondrial protein, mRNA NM_024417 Homo sapiens ferredoxin reductase (FDXR), transcript variant 1, nuclear gene
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chedung intocholulus protein, interv
NM_023944 Homo sapiens cytochrome P450 isoform 4F12 (CYP4F12), mRNA
NM_022845 Homo sapiens core-binding factor, beta subunit (CBFB), transcript variant 1,
mRNA : ```````````````````````
NM 022041 Homo sapiens giant axonal neuropathy (gigaxonin) (GAN), mRNA
NM_021187 Homo sapiens cytochrome P450, subfamily IVF, polypeptide 11 (CYP4F11), mRNA
NM 019599 Homo sapiens taste receptor, type 2, member 1 (TAS2R1), mRNA
NM_017579 Homo sapiens deleted in malignant brain tumors 1 (DMBT1), transcript variant 3, mRNA
NM 015670 Homo sapiens sentrin/SUMO-specific protease 3 (SENP3), mRNA
NM 012096 Homo sapiens adaptor protein containing pH domain, PTB domain and leucine
zipper motif (APPL), mRNA
NM 005392 Homo sapiens PHD finger protein 2 (PHF2), mRNA
NM 000896 Homo sapiens cytochrome P450, subfamily IVF, polypeptide 3 (leukotriene B4
omega hydroxylase) (CYP4F3), mRNA
NM 022661 Homo sapiens SPANX family, member C (SPANXC), mRNA
NM 022573 Homo sapiens TSPYq1 (TSPYQ1), mRNA
NM 022089 Homo sapiens putative ATPase (HSA9947), mRNA
NM 025228 Homo sapiens hypothetical protein dJ434O14.3 (DJ434O14.3), mRNA
NM 025013 Homo sapiens KIAA1031 protein (KIAA1031), mRNA
NM 025027 Homo sapiens hypothetical protein FLJ14260 (FLJ14260), mRNA
NM 022102 Homo sapiens hypothetical protein FLJ20958 (FLJ20958), mRNA
NM 021724 Homo sapiens nuclear receptor subfamily 1, group D, member 1 (NR1D1),
mRNA
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NM 030570 Homo sapiens hypothetical protein MGC10902 (MGC10902), mRNA
NM 030570 Homo sapiens hypothetical protein MGC10902 (MGC10902), mRNA NM 025135 Homo sapiens hypothetical protein FLJ22297 (KIAA1695), mRNA
NM_030570 Homo sapiens hypothetical protein MGC10902 (MGC10902), mRNA

NM_017509	Homo sapiens ACO for serine protease homologue (HSRNASPH), mRNA
NM_005583	Homo sapiens lymphoblastic leukemia derived sequence 1 (LYL1), mRNA
NM_020070	Homo sapiens immunoglobulin lambda-like polypeptide 1 (IGLL1), mRNA
NM_002383	Homo sapiens MYC-associated zinc finger protein (purine-binding transcription
	factor) (MAZ), mRNA
NM_016944	Homo sapiens taste receptor, type 2, member 4 (TAS2R4), mRNA
NM_016943	Homo sapiens taste receptor, type 2, member 3 (TAS2R3), mRNA
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NM_024426	Homo sapiens Wilms tumor 1 (WT1), transcript variant D, mRNA
NM_024425	Homo sapiens Wilms tumor 1 (WT1), transcript variant C, mRNA
NM_024424	Homo sapiens Wilms tumor 1 (WT1), transcript variant B, mRNA
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NM_021570	Homo sapiens BarH-like homeobox 1 (BARX1), mRNA
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	(CACNA1A), transcript variant 1, mRNA
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NM_030573	Homo sapiens hypothetical protein MGC10963 (MGC10963), mRNA
NM_024867	Homo sapiens hypothetical protein FLJ23577 (FLJ23577), mRNA
NM_002739	Homo sapiens protein kinase C, gamma (PRKCG), mRNA
NM_020548	Homo sapiens diazepam binding inhibitor (GABA receptor modulator, acyl-
	Coenzyme A binding protein) (DBI), mRNA
NM_025176	Homo sapiens KIAA0980 protein (KIAA0980), mRNA
NM_003789	Homo sapiens TNFRSF1A-associated via death domain (TRADD), mRNA
NM_017541	Homo sapiens crystallin, gamma S (CRYGS), mRNA
NM_006891	Homo sapiens crystallin, gamma D (CRYGD), mRNA
NM_020989	Homo sapiens crystallin, gamma C (CRYGC), mRNA
NM_005210	Homo sapiens crystallin, gamma B (CRYGB), mRNA
NM_014617	Homo sapiens crystallin, gamma A (CRYGA), mRNA
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NM_025237	Homo sapiens sclerostin (SOST), mRNA
NM_025236	Homo sapiens HZFw1 protein (HZFW1), mRNA
NM_025235	Homo sapiens tankyrase 2 (TNKL), mRNA
NM_025233	Homo sapiens nucleotide binding protein (NBP), mRNA
NM_025232	Homo sapiens hypothetical protein FLJ22246 (FLJ22246), mRNA
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NM_025217	Homo sapiens UL16-binding protein 2 (ULBP2), mRNA
NM_025215	Homo sapiens pseudouridine synthase 1 (PUS1), mRNA
NM_025214	Homo sapiens CTCL tumor antigen se57-1 (SE57-1), mRNA
NM_025212	Homo sapiens Dvl-binding protein IDAX (inhibition of the Dvl and Axin
	complex) (IDAX), mRNA
NM_025210	Homo sapiens type 1 protein phosphatase inhibitor (I-4), mRNA
NM_025209	Homo sapiens enhancer of polycomb 1 (EPC1), mRNA
NM_025205	Homo sapiens hypothetical protein DKFZp434N185 (DKFZP434N185), mRNA
NM_025198	Homo sapiens transcription termination factor-like protein (LOC80298), mRNA
NM_025193	Homo sapiens 3 beta-hydroxy-delta 5-C27-steroid oxidoreductase (C(27)-3BETA-HSD), mRNA
NM 025180	Homo sapiens hypothetical protein FLJ13386 (FLJ13386), mRNA
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NM 025083	Homo sapiens hypothetical protein FLJ21128 (FLJ21128), mRNA
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NM 025011	Homo sapiens hypothetical protein FLJ13744 (FLJ13744), mRNA
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NM_024819	Homo sapiens hypothetical protein FLJ22955 (FLJ22955), mRNA
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NM 024803	Homo sapiens hypothetical protein FLJ21665 (FLJ21665), mRNA
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NM_024622	Homo sapiens hypothetical protein FLJ21901 (FLJ21901), mRNA
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NM_024561	Homo sapiens hypothetical protein FLJ22054 (FLJ22054), mRNA
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NM 024515	Homo sapiens hypothetical protein MGC4645 (MGC4645), mRNA
NM_024504	Homo sapiens PR domain containing 14 (PRDM14), mRNA
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NM_001943	Homo sapiens desmoglein 2 (DSG2), mRNA
NM_001942	Homo sapiens desmoglein 1 (DSG1), mRNA
NM_024500	Homo sapiens likely ortholog of mouse polydom (POLYDOM), mRNA
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NM_018943	Homo sapiens tubulin, alpha-like 2 (TUBAL2), mRNA
NM_015640	Homo sapiens PAI-1 mRNA-binding protein (PAI-RBP1), mRNA

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	d, mRNA
NM_021706	Homo sapiens leukocyte-associated Ig-like receptor 1 (LAIR1), transcript variant
	b, mRNA
NM_002287	Homo sapiens leukocyte-associated Ig-like receptor 1 (LAIR1), transcript variant
	a, mRNA
NM_004424	Homo sapiens E4F transcription factor 1 (E4F1), mRNA
NM_018834	Homo sapiens matrin 3 (MATR3), mRNA
NM_017830	Homo sapiens ovarian carcinoma immunoreactive antigen (OCIA), mRNA
NM_006926	Homo sapiens surfactant, pulmonary-associated protein A2 (SFTPA2), mRNA
NM_005411	Homo sapiens surfactant, pulmonary-associated protein A1 (SFTPA1), mRNA
NM_024492	Homo sapiens apolipoprotein (a) related gene C (APOARGC), mRNA
NM_024491	Homo sapiens p10-binding protein (BITE), mRNA
NM_015472	Homo sapiens transcriptional co-activator with PDZ-binding motif (TAZ)
	(TAZ), mRNA
NM_017797	Homo sapiens BTB (POZ) domain containing 2 (BTBD2), mRNA
NM_002826	Homo sapiens quiescin Q6 (QSCN6), mRNA
NM_024010	Homo sapiens 5-methyltetrahydrofolate-homocysteine methyltransferase
	reductase (MTRR), transcript variant 2, mRNA
NM_004972	Homo sapiens Janus kinase 2 (a protein tyrosine kinase) (JAK2), mRNA
NM_000761	Homo sapiens cytochrome P450, subfamily I (aromatic compound-inducible),
	polypeptide 2 (CYP1A2), mRNA
NM_000104	Homo sapiens cytochrome P450, subfamily I (dioxin-inducible), polypeptide 1
	(glaucoma 3, primary infantile) (CYP1B1), mRNA
NM_000499	Homo sapiens cytochrome P450, subfamily I (aromatic compound-inducible),
	polypeptide 1 (CYP1A1), mRNA
NM_024318	Homo sapiens immunoglobulin-like transcript 8 (ILT8), mRNA
NM_021806	Homo sapiens 2.19 gene (2.19), mRNA
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NM_007076	Homo sapiens Huntingtin interacting protein E (HYPE), mRNA
NM_018571	Homo sapiens amyotrophic lateral sclerosis 2 (juvenile) chromosome region,
	candidate 2 (ALS2CR2), mRNA
NM_015049	Homo sapiens amyotrophic lateral sclerosis 2 (juvenile) chromosome region,
	candidate 3 (ALS2CR3), mRNA
NM_023036	Homo sapiens dynein intermediate chain 2 (DNAI2), mRNA
NM_022171	Homo sapiens T-cell leukemia translocation altered gene (TCTA), mRNA
NM_016128	Homo sapiens coat protein gamma-cop (LOC51137), mRNA
NM_021999	Homo sapiens integral membrane protein 2B (ITM2B), mRNA
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NM_021976	Homo sapiens retinoid X receptor, beta (RXRB), mRNA
NM_021963	Homo sapiens nucleosome assembly protein 1-like 2 (NAP1L2), mRNA
NM_021978	Homo sapiens suppression of tumorigenicity 14 (colon carcinoma, matriptase, epithin) (ST14), mRNA
NM_021977	Homo sapiens solute carrier family 22 (extraneuronal monoamine transporter),
_	member 3 (SLC22A3), mRNA

NM_021964	Homo sapiens zinc finger protein 148 (pHZ-52) (ZNF148), mRNA
NM 021966	Homo sapiens T-cell leukemia/lymphoma 1A (TCL1A), mRNA
NM 012186	Homo sapiens forkhead box E3 (FOXE3), mRNA
NM 012182	Homo sapiens forkhead box B1 (FOXB1), mRNA
NM 006893	Homo sapiens ligatin (LGTN), mRNA
NM 021955	Homo sapiens guanine nucleotide binding protein (G protein), gamma
_	transducing activity polypeptide 1 (GNGT1), mRNA
NM 021959	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 11
-	(PPP1R11), mRNA
NM_021951	Homo sapiens doublesex and mab-3 related transcription factor 1 (DMRT1),
-	mRNA
NM 021960	Homo sapiens myeloid cell leukemia sequence 1 (BCL2-related) (MCL1),
	mRNA
NM_021952	Homo sapiens ELAV (embryonic lethal, abnormal vision, Drosophila)-like 4 (Hu
_	antigen D) (ELAVL4), mRNA
NM 021949	Homo sapiens ATPase, Ca++ transporting, plasma membrane 3 (ATP2B3),
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NM 021953	Homo sapiens forkhead box M1 (FOXM1), mRNA
NM 021956	Homo sapiens glutamate receptor, ionotropic, kainate 2 (GRIK2), mRNA
NM 004886	Homo sapiens amyloid beta (A4) precursor protein-binding, family A, member 3
	(X11-like 2) (APBA3), mRNA
NM 006557	Homo sapiens doublesex and mab-3 related transcription factor 2 (DMRT2),
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NM 002253	Homo sapiens kinase insert domain receptor (a type III receptor tyrosine kinase)
	(KDR), mRNA
NM 002178	Homo sapiens insulin-like growth factor binding protein 6 (IGFBP6), mRNA
NM 003850	Homo sapiens succinate-CoA ligase, ADP-forming, beta subunit (SUCLA2),
_	mRNA
NM 003802	Homo sapiens myosin, heavy polypeptide 13, skeletal muscle (MYH13), mRNA
NM 006958	Homo sapiens zinc finger protein 16 (KOX 9) (ZNF16), mRNA
NM 006852	Homo sapiens tousled-like kinase 2 (TLK2), mRNA
NM 021229	Homo sapiens netrin 4 (NTN4), mRNA
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NM 015003	Homo sapiens golgin-67 (KIAA0855), mRNA
NM 006178	Homo sapiens N-ethylmaleimide-sensitive factor (NSF), mRNA
NM 003116	Homo sapiens sperm associated antigen 4 (SPAG4), mRNA
NM 018724	Homo sapiens interleukin 20 (IL20), mRNA
NM 019083	Homo sapiens hypothetical protein (FLJ10287), mRNA
NM 003114	Homo sapiens sperm associated antigen 1 (SPAG1), mRNA
NM 021097	Homo sapiens solute carrier family 8 (sodium/calcium exchanger), member 1
	(SLC8A1), mRNA
NM 021102	Homo sapiens serine protease inhibitor, Kunitz type, 2 (SPINT2), mRNA
NM 021101	Homo sapiens claudin 1 (CLDN1), mRNA
NM 021095	Homo sapiens solute carrier family 5 (sodium-dependent vitamin transporter),
	member 6 (SLC5A6), mRNA
NM 021076	Homo sapiens neurofilament, heavy polypeptide (200kD) (NEFH), mRNA
NM 001751	Homo sapiens cysteinyl-tRNA synthetase (CARS), mRNA
NM 021074	Homo sapiens NADH dehydrogenase (ubiquinone) flavoprotein 2 (24kD)
	(NDUFV2), mRNA
NM 020998	Homo sapiens macrophage stimulating 1 (hepatocyte growth factor-like)
	(MST1), mRNA
NM 003147	Homo sapiens synovial sarcoma, X breakpoint 2 (SSX2), mRNA

NM_015392	Homo sapiens neural proliferation, differentiation and control, 1 (NPDC1), mRNA
NM 020482	Homo sapiens activator of CREM in testis (ACT), mRNA
NM 014509	Homo sapiens kraken-like (BK126B4.1), mRNA
NM 005132	Homo sapiens Rec8p, a meiotic recombination and sister chromatid cohesion
_	phosphoprotein of the rad21p family (REC8), mRNA
NM 018896	Homo sapiens calcium channel, voltage-dependent, alpha 1G subunit
	(CACNAIG), mRNA
NM 005329	Homo sapiens hyaluronan synthase 3 (HAS3), mRNA
NM 015193	Homo sapiens activity-regulated cytoskeleton-associated protein (ARC), mRNA
NM 016203	Homo sapiens protein kinase, AMP-activated, gamma 2 non-catalytic subunit
	(PRKAG2), mRNA
NM_000627	Homo sapiens latent transforming growth factor beta binding protein 1 (LTBP1),
	mRNA
NM_002454	Homo sapiens 5-methyltetrahydrofolate-homocysteine methyltransferase
	reductase (MTRR), transcript variant 1, mRNA
NM 001091	Homo sapiens amiloride binding protein 1 (amine oxidase (copper-containing))
	(ABP1), mRNA
NM 024016	Homo sapiens homeo box B8 (HOXB8), mRNA
NM 024015	Homo sapiens homeo box B4 (HOXB4), mRNA
NM 015227	Homo sapiens KIAA0958 protein (KIAA0958), mRNA
NM 024430	Homo sapiens proline-serine-threonine phosphatase interacting protein 2
1111_024450	(PSTPIP2), mRNA
NM 003588	Homo sapiens cullin 4B (CUL4B), mRNA
NM 016059	Homo sapiens peptidylprolyl isomerase (cyclophilin)-like 1 (PPIL1), mRNA
NM 014432	Homo sapiens interleukin 20 receptor, alpha (IL20RA), mRNA
NM 000270	Homo sapiens nucleoside phosphorylase (NP), mRNA
NM_003021	Homo sapiens small glutamine-rich tetratricopeptide repeat (TPR)-containing
14141_003021	(SGT), mRNA
NM_002038	Homo sapiens interferon, alpha-inducible protein (clone IFI-6-16) (G1P3),
14141_002038	transcript variant 1, mRNA
NM 022873	Homo sapiens interferon, alpha-inducible protein (clone IFI-6-16) (G1P3),
14141_022073	transcript variant 3, mRNA
NM_022872	Homo sapiens interferon, alpha-inducible protein (clone IFI-6-16) (G1P3),
14141_022072	transcript variant 2, mRNA
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14141_022803	transcript variant short, nuclear gene encoding mitochondrial protein, mRNA
NM 003356	Homo sapiens uncoupling protein 3 (mitochondrial, proton carrier) (UCP3),
14141_003330	transcript variant long, nuclear gene encoding mitochondrial protein, mRNA
NM 022810	Homo sapiens solute carrier family 25 (mitochondrial carrier, brain), member 14
14141_022810	(SLC25A14), transcript variant short, nuclear gene encoding mitochondrial
į	protein, mRNA
NM 003355	Homo sapiens uncoupling protein 2 (mitochondrial, proton carrier) (UCP2),
11111_003333	nuclear gene encoding mitochondrial protein, mRNA
NM 021833	Homo sapiens uncoupling protein 1 (mitochondrial, proton carrier) (UCP1),
1111_021033	nuclear gene encoding mitochondrial protein, mRNA
NM 002231	Homo sapiens kangai 1 (suppression of tumorigenicity 6, prostate; CD82 antigen
14141_002231	(R2 leukocyte antigen, antigen detected by monoclonal and antibody IA4))
	(KAII), mRNA
NM 004967	Homo sapiens integrin-binding sialoprotein (bone sialoprotein, bone sialoprotein
1111_004707	II) (IBSP), mRNA
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1 1111 000 770	troute ambients an Burning in abients

	diabetes insipidus, neurohypophyseal) (AVP), mRNA
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_	variant c, mRNA
NM 022876	Homo sapiens survival of motor neuron 2, centromeric (SMN2), transcript
_	variant b. mRNA
NM 022875	Homo sapiens survival of motor neuron 2, centromeric (SMN2), transcript
_	variant a, mRNA
NM 017411	Homo sapiens survival of motor neuron 2, centromeric (SMN2), transcript
	variant d, mRNA
NM 005474	Homo sapiens histone deacetylase 5 (HDAC5), mRNA
NM 006037	Homo sapiens histone deacetylase 4 (HDAC4), mRNA
NM 003474	Homo sapiens a disintegrin and metalloproteinase domain 12 (meltrin alpha)
11111_0001111	(ADAM12), transcript variant 1, mRNA
NM 000344	Homo sapiens survival of motor neuron 1, telomeric (SMN1), transcript variant
	d, mRNA
NM 022874	Homo sapiens survival of motor neuron 1, telomeric (SMN1), transcript variant
14141_022074	b, mRNA
NM 006400	Homo sapiens dynactin 2 (p50) (DCTN2), mRNA
NM 021969	Homo sapiens nuclear receptor subfamily 0, group B, member 2 (NR0B2),
14141_021909	mRNA
NM 021967	Homo sapiens small EDRK-rich factor 1A (telomeric) (SERF1A), mRNA
NM 001515	Homo sapiens general transcription factor IIH, polypeptide 2 (44kD subunit)
14141_001313	(GTF2H2), mRNA
NM 003951	Homo sapiens solute carrier family 25 (mitochondrial carrier, brain), member 14
14141_003931	(SLC25A14), transcript variant long, nuclear gene encoding mitochondrial
	protein, mRNA
NM 004277	Homo sapiens uncoupling protein 4 (UCP4), nuclear gene encoding
14141_004277	mitochondrial protein, mRNA
NM 004536	Homo sapiens baculoviral IAP repeat-containing 1 (BIRC1), mRNA
NM 000346	Homo sapiens SRY (sex determining region Y)-box 9 (campomelic dysplasia,
11111_000540	autosomal sex-reversal) (SOX9), mRNA
NM 003645	Homo sapiens fatty-acid-Coenzyme A ligase, very long-chain 1 (FACVL1),
14141_003043	mRNA
NM 024409	Homo sapiens natriuretic peptide precursor C (NPPC), mRNA
NM 024410	Homo sapiens outer dense fibre of sperm tails 1 (ODF1), mRNA
NM 004180	Homo sapiens TRAF family member-associated NFKB activator (TANK),
14141_004100	mRNA
NM 024332	Homo sapiens c6.1A (C6.1A), mRNA
NM 024324	Homo sapiens hypothetical protein MGC11256 (MGC11256), mRNA
NM 024324	Homo sapiens hypothetical protein MGC4175 (MGC4175), mRNA
NM 024313	Homo sapiens hypothetical protein ET (ET), mRNA
NM 024311	Homo sapiens hypothetical protein MGC4289 (MGC4289), mRNA
NM 024309	Homo sapiens fatty acid hydroxylase (FAAH), mRNA
	Homo sapiens hypothetical protein MGC2217 (MGC2217), mRNA
NM_024300	Homo sapiens hypothetical protein MGC1203 (MGC1203), mRNA
NM_024296	Homo sapiens hypothetical protein MGC1203 (MGC1203), mRNA Homo sapiens hypothetical protein MGC4614 (MGC4614), mRNA
NM_024294	Homo sapiens ubiquitin-like 5 (UBL5), mRNA
NM_024292	
NM_024012	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 5A (HTR5A), mRNA
NM_024123	Homo sapiens putative Ly-6 superfamily member (G6E), mRNA
NM_021904	Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1),
1000000	transcript variant 3, mRNA
NM_021903	Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1),

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Action(s) Due	Due Date		Action Taken
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	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	transcript variant 2, mRNA
NM_001470	Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1),
	transcript variant 1, mRNA
NM_001858	Homo sapiens collagen, type XIX, alpha 1 (COL19A1), mRNA
NM_015071	Homo sapiens GTPase regulator associated with the focal adhesion kinase
	pp125(FAK); KIAA0621 protein (KIAA0621), mRNA
NM 007329	Homo sapiens deleted in malignant brain tumors 1 (DMBT1), transcript variant
	2, mRNA
NM_023004	Homo sapiens nogo receptor (NOGOR), mRNA
NM 005371	Homo sapiens methyltransferase-like 1 (METTL1), transcript variant 1, mRNA
NM 023033	Homo sapiens methyltransferase-like 1 (METTL1), transcript variant 3, mRNA
NM 023032	Homo sapiens methyltransferase-like 1 (METTL1), transcript variant 2, mRNA
NM 014289	Homo sapiens calpain 6 (CAPN6), mRNA
NM 023089	Homo sapiens calpain 10 (CAPN10), transcript variant 7, mRNA
NM 023088	Homo sapiens calpain 10 (CAPN10), transcript variant 6, mRNA
NM 023087	Homo sapiens calpain 10 (CAPN10), transcript variant 5, mRNA
NM 023086	Homo sapiens calpain 10 (CAPN10), transcript variant 4, mRNA
NM 023085	Homo sapiens calpain 10 (CAPN10), transcript variant 3, mRNA
NM 023084	Homo sapiens calpain 10 (CAPN10), transcript variant 2, mRNA
NM 023083	Homo sapiens calpain 10 (CAPN10), transcript variant 1, mRNA
NM 021251	Homo sapiens calpain 10 (CAPN10), transcript variant 8, mRNA
NM 005083	Homo sapiens U2 small nuclear ribonucleoprotein auxiliary factor, small subunit
14141_005005	1 (U2AF1RS1), mRNA
NM_023031	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 13, mRNA
NM 023030	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
_	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 12, mRNA
NM_023028	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
_	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 10, mRNA
NM_022976	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
_	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 9, mRNA
NM_022975	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 8, mRNA
NM_022974	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 7, mRNA
NM_022973	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 6, mRNA
NM_022972	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,

	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 5, mRNA
NM_022971	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 4, mRNA
NM_022970	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
1	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
111111111111111111111111111111111111111	variant 3, mRNA
NM_022969	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
20000	variant 2, mRNA
NM_015850	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
	Pfeiffer syndrome) (FGFR1), transcript variant 2, mRNA
NM_023111	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	Pfeiffer syndrome) (FGFR1), transcript variant 9, mRNA
NM_023110	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
200	Pfeiffer syndrome) (FGFR1), transcript variant 8, mRNA
NM_023109	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
> 12.6 000000	Pfeiffer syndrome) (FGFR1), transcript variant 7, mRNA
NM_023029	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon
	syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
) II C 000100	variant 11, mRNA
NM_023108	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
200141	Pfeiffer syndrome) (FGFR1), transcript variant 6, mRNA
NM_000141	Homo sapiens fibroblast growth factor receptor 2 (bacteria-expressed kinase,
	keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon syndrome, Pfeiffer syndrome, Jackson-Weiss syndrome) (FGFR2), transcript
	variant 1, mRNA
NM_023107	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
14141_023107	Pfeiffer syndrome) (FGFR1), transcript variant 5, mRNA
NM 023106	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
14141_023100	Pfeiffer syndrome) (FGFR1), transcript variant 4, mRNA
NM_023105	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
14MI_023103	Pfeiffer syndrome) (FGFR1), transcript variant 3, mRNA
NM 000604	Homo sapiens fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2,
14141_000004	Pfeiffer syndrome) (FGFR1), transcript variant 1, mRNA
NM 024018	Homo sapiens butyrophilin, subfamily 2, member A3 (BTN2A3), mRNA
NM 017614	Homo sapiens betaine-homocysteine methyltransferase 2 (BHMT2), mRNA
NM 005434	Homo sapiens BENE protein (BENE), mRNA
NM 000351	Homo sapiens steroid sulfatase (microsomal), arylsulfatase C, isozyme S (STS),
14141_000221	mRNA
NM 024105	Homo sapiens hypothetical protein MGC3136 (MGC3136), mRNA
NM 024098	Homo sapiens hypothetical protein MGC25730 (MGC25730), mRNA
NM 024098	Homo sapiens hypothetical protein MGC2574 (MGC2574), mRNA
NM 024095	Homo sapiens hypothetical protein MGC5027 (MGC5027), mRNA
	Homo sapiens hypothetical protein MGC5340 (MGC5340), mRNA Homo sapiens hypothetical protein MGC5297 (MGC5297), mRNA
NM_024091	
NM_024089	Homo sapiens hypothetical protein MGC5302 (MGC5302), mRNA

NM_024082	Homo sapiens transmembrane gamma-carboxyglutamic acid protein 3 (TMG3), mRNA
NM_024081	Homo sapiens transmembrane gamma-carboxyglutamic acid protein 4 (TMG4), mRNA
NM_024079	Homo sapiens hypothetical protein MGC2840 similar to a putative glucosyltransferase (MGC2840), mRNA
NM 024078	Homo sapiens hypothetical protein MGC3162 (MGC3162), mRNA
NM 024075	Homo sapiens LENG5 protein (LENG5), mRNA
NM 024073	Homo sapiens hypothetical protein MGC2875 (MGC2875), mRNA
NM 024060	Homo sapiens hypothetical protein MGC5395 (MGC5395), mRNA
NM 024056	Homo sapiens hypothetical protein MGC5576 (MGC5576), mRNA
NM 024054	Homo sapiens hypothetical protein MGC2821 (MGC2821), mRNA
NM 024051	Homo sapiens hypothetical protein MGC3077 (MGC3077), mRNA
NM 024047	Homo sapiens hypothetical protein MGC3037 (MGC3037), mRNA
NM 024044	Homo sapiens hypothetical protein MGC5178 (MGC5178), mRNA
NM 024043	Homo sapiens hypothetical protein MGC3101 (MGC3101), mRNA
NM 024035	Homo sapiens hypothetical protein MGC3113 (MGC3113), mRNA
NM 024034	Homo sapiens hypothetical protein MGC3129 similar to ganglioside-induced
141/1_024034	differentiation-associated protein (MGC3129), mRNA
NM 024009	Homo sapiens gap junction protein, beta 3, 31kD (connexin 31) (GJB3), mRNA
NM 024013	Homo sapiens interferon, alpha 1 (IFNA1), mRNA
NM 000521	Homo sapiens hexosaminidase B (beta polypeptide) (HEXB), mRNA
NM 000520	Homo sapiens hexosaminidase A (alpha polypeptide) (HEXA), mRNA
	
NM_006044	Homo sapiens histone deacetylase 6 (HDAC6), mRNA
NM_003883	Homo sapiens histone deacetylase 3 (HDAC3), mRNA
NM_004964	Homo sapiens histone deacetylase 1 (HDAC1), mRNA
NM_001492	Homo sapiens growth differentiation factor 1 (GDF1), mRNA
NM_018486	Homo sapiens histone deacetylase 8 (HDAC8), mRNA Homo sapiens U2 small nuclear ribonucleoprotein auxiliary factor, small subunit
NM_005089	2 (U2AF1RS2), mRNA
NM_004285	Homo sapiens hexose-6-phosphate dehydrogenase (glucose 1-dehydrogenase) (H6PD), mRNA
NM_007210	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
	acetylgalactosaminyltransferase 6 (GalNAc-T6) (GALNT6), mRNA
NM_003774	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
	acetylgalactosaminyltransferase 4 (GalNAc-T4) (GALNT4), mRNA
NM_020474	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
	acetylgalactosaminyltransferase 1 (GalNAc-T1) (GALNT1), mRNA
NM_015507	Homo sapiens EGF-like-domain, multiple 6 (EGFL6), mRNA
NM_004942	Homo sapiens defensin, beta 2 (DEFB2), mRNA
NM_005218	Homo sapiens defensin, beta 1 (DEFB1), mRNA
NM_002474	Homo sapiens myosin, heavy polypeptide 11, smooth muscle (MYH11), transcript variant SM1, mRNA
NM 022870	Homo sapiens myosin, heavy polypeptide 11, smooth muscle (MYH11),
_	transcript variant SM3, mRNA
NM 022844	Homo sapiens myosin, heavy polypeptide 11, smooth muscle (MYH11),
	transcript variant SM2, mRNA
NM_001755	Homo sapiens core-binding factor, beta subunit (CBFB), transcript variant 2,
	mRNA
NM_016458	Homo sapiens hypothetical protein (LOC51236), mRNA
NM_020836	Homo sapiens KIAA1446 protein (KIAA1446), mRNA
NM_015407	Homo sapiens DKFZP564O243 protein (DKFZP564O243), mRNA

NM 015062	Homo sapiens KIAA0595 protein (KIAA0595), mRNA
NM_019100	Homo sapiens DNA methyltransferase 1-associated protein 1 (DMAP1), mRNA
NM 015442	Homo sapiens hypothetical protein FLJ12890 (FLJ12890), mRNA
NM_023948	Homo sapiens hypothetical protein AF053356_CDS3 (AF053356_CDS3), mRNA
NM_022036	Homo sapiens G protein-coupled receptor, family C, group 5, member C (GPRC5C), transcript variant 1, mRNA
NM_018653	Homo sapiens G protein-coupled receptor, family C, group 5, member C (GPRC5C), transcript variant 2, mRNA
NM 000707	Homo sapiens arginine vasopressin receptor 1B (AVPR1B), mRNA
NM 000706	Homo sapiens arginine vasopressin receptor 1A (AVPR1A), mRNA
NM 021923	Homo sapiens fibroblast growth factor receptor-like 1 (FGFRL1), mRNA
NM_002011	Homo sapiens fibroblast growth factor receptor 4 (FGFR4), transcript variant 1, mRNA
NM_022963	Homo sapiens fibroblast growth factor receptor 4 (FGFR4), transcript variant 2, mRNA
NM_022965	Homo sapiens fibroblast growth factor receptor 3 (achondroplasia, thanatophoric dwarfism) (FGFR3), transcript variant 2, mRNA
NM_000142	Homo sapiens fibroblast growth factor receptor 3 (achondroplasia, thanatophoric dwarfism) (FGFR3), transcript variant 1, mRNA
NM 022336	Homo sapiens ectodysplasin 1, anhidrotic receptor (EDAR), mRNA
NM_018654	Homo sapiens G protein-coupled receptor, family C, group 5, member D (GPRC5D), mRNA
NM_002534	Homo sapiens 2',5'-oligoadenylate synthetase 1 (40-46 kD) (OAS1), transcript variant E16, mRNA
NM_016816	Homo sapiens 2',5'-oligoadenylate synthetase 1 (40-46 kD) (OAS1), transcript variant E18, mRNA
NM 014501	Homo sapiens ubiquitin carrier protein (E2-EPF), mRNA
NM_000595	Homo sapiens lymphotoxin alpha (TNF superfamily, member 1) (LTA), mRNA
NM_007040	Homo sapiens E1B-55kDa-associated protein 5 (E1B-AP5), mRNA
NM_001232	Homo sapiens calsequestrin 2 (cardiac muscle) (CASQ2), mRNA
NM_001231	Homo sapiens calsequestrin 1 (fast-twitch, skeletal muscle) (CASQ1), nuclear gene encoding mitochondrial protein, mRNA
NM_003925	Homo sapiens methyl-CpG binding domain protein 4 (MBD4), mRNA
NM_002059	Homo sapiens growth hormone 2 (GH2), transcript variant 1, mRNA
NM_022558	Homo sapiens growth hormone 2 (GH2), transcript variant 3, mRNA
NM_022557	Homo sapiens growth hormone 2 (GH2), transcript variant 2, mRNA
NM_022556	Homo sapiens growth hormone 2 (GH2), transcript variant 4, mRNA
NM 022562	Homo sapiens growth hormone 1 (GH1), transcript variant 5, mRNA
NM_022561	Homo sapiens growth hormone 1 (GH1), transcript variant 4, mRNA
NM_022560	Homo sapiens growth hormone 1 (GH1), transcript variant 3, mRNA
NM_022559	Homo sapiens growth hormone 1 (GH1), transcript variant 2, mRNA
NM_000515	Homo sapiens growth hormone 1 (GH1), transcript variant 1, mRNA
NM_021801	Homo sapiens matrix metalloproteinase 26 (MMP26), mRNA
NM_022718	Homo sapiens matrix metalloproteinase 25 (MMP25), transcript variant 2, mRNA
NM_022468	Homo sapiens matrix metalloproteinase 25 (MMP25), transcript variant 1, mRNA
NM_006690	Homo sapiens matrix metalloproteinase 24 (membrane-inserted) (MMP24), mRNA
NM_004771	Homo sapiens matrix metalloproteinase 20 (enamelysin) (MMP20), mRNA
NM 002423	Homo sapiens matrix metalloproteinase 7 (matrilysin, uterine) (MMP7), mRNA

NM_002422	Homo sapiens matrix metalloproteinase 3 (stromelysin 1, progelatinase) (MMP3), mRNA
NM_005941	Homo sapiens matrix metalloproteinase 16 (membrane-inserted) (MMP16), transcript variant 1, mRNA
NM_022564	Homo sapiens matrix metalloproteinase 16 (membrane-inserted) (MMP16), transcript variant 2, mRNA
NM_002421	Homo sapiens matrix metalloproteinase 1 (interstitial collagenase) (MMP1), mRNA
NM_004995	Homo sapiens matrix metalloproteinase 14 (membrane-inserted) (MMP14), mRNA
NM 002427	Homo sapiens matrix metalloproteinase 13 (collagenase 3) (MMP13), mRNA
NM_005940	Homo sapiens matrix metalloproteinase 11 (stromelysin 3) (MMP11), mRNA
NM_022792	Homo sapiens matrix metalloproteinase 19 (MMP19), transcript variant rasi-9, mRNA
NM_022791	Homo sapiens matrix metalloproteinase 19 (MMP19), transcript variant rasi-6, mRNA
NM_022790	Homo sapiens matrix metalloproteinase 19 (MMP19), transcript variant rasi-3, mRNA
NM_002429	Homo sapiens matrix metalloproteinase 19 (MMP19), transcript variant rasi-1, mRNA
NM_004530	Homo sapiens matrix metalloproteinase 2 (gelatinase A, 72kD gelatinase, 72kD type IV collagenase) (MMP2), mRNA
NM_004994	Homo sapiens matrix metalloproteinase 9 (gelatinase B, 92kD gelatinase, 92kD type IV collagenase) (MMP9), mRNA
NM 004142	Homo sapiens matrix metalloproteinase-like 1 (MMPL1), mRNA
NM_002424	Homo sapiens matrix metalloproteinase 8 (neutrophil collagenase) (MMP8), mRNA
NM_002428	Homo sapiens matrix metalloproteinase 15 (membrane-inserted) (MMP15), mRNA
NM_002426	Homo sapiens matrix metalloproteinase 12 (macrophage elastase) (MMP12), mRNA
NM 002425	Homo sapiens matrix metalloproteinase 10 (stromelysin 2) (MMP10), mRNA
NM_022804	Homo sapiens SNRPN upstream reading frame (SNURF), transcript variant 2, mRNA
NM_005678	Homo sapiens SNRPN upstream reading frame (SNURF), transcript variant 1, mRNA
NM_003097	Homo sapiens small nuclear ribonucleoprotein polypeptide N (SNRPN), transcript variant 1, mRNA
NM_022808	Homo sapiens small nuclear ribonucleoprotein polypeptide N (SNRPN), transcript variant 5, mRNA
NM_022807	Homo sapiens small nuclear ribonucleoprotein polypeptide N (SNRPN), transcript variant 4, mRNA
NM_022806	Homo sapiens small nuclear ribonucleoprotein polypeptide N (SNRPN), transcript variant 3, mRNA
NM_022805	Homo sapiens small nuclear ribonucleoprotein polypeptide N (SNRPN), transcript variant 2, mRNA
NM_022717	Homo sapiens U1-snRNP binding protein homolog (70kD) (U1SNRNPBP), transcript variant 2, mRNA
NM_006759	Homo sapiens UDP-glucose pyrophosphorylase 2 (UGP2), mRNA
NM_001400	Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled receptor, 1 (EDG1), mRNA
NM_005586	Homo sapiens MyoD family inhibitor (MDFI), mRNA

NM_022978	Homo sapiens small EDRK-rich factor 1B (centromeric) (SERF1B), mRNA
NM_023947	Homo sapiens hypothetical protein MGC3234 (MGC3234), mRNA
NM_023942	Homo sapiens hypothetical protein MGC3036 (MGC3036), mRNA
NM_023933	Homo sapiens hypothetical protein MGC2494 (MGC2494), mRNA
NM_005471	Homo sapiens glucosamine-6-phosphate isomerase (GNPI), mRNA
NM 023925	Homo sapiens hypothetical protein FLJ22569 (FLJ22569), mRNA
NM 004076	Homo sapiens crystallin, beta B3 (CRYBB3), mRNA
NM 015717	Homo sapiens Langerhans cell specific c-type lectin (LANGERIN), mRNA
NM_012329	Homo sapiens monocyte to macrophage differentiation-associated (MMD), mRNA
NM_007020	Homo sapiens U1-snRNP binding protein homolog (70kD) (U1SNRNPBP), transcript variant 1, mRNA
NM_006465	Homo sapiens dead ringer (Drosophila)-like 2 (bright and dead ringer) (DRIL2), mRNA
NM_000015	Homo sapiens N-acetyltransferase 2 (arylamine N-acetyltransferase) (NAT2), mRNA
NM_000496	Homo sapiens crystallin, beta B2 (CRYBB2), mRNA
NM_001886	Homo sapiens crystallin, beta A4 (CRYBA4), mRNA
NM_023080	Homo sapiens hypothetical protein FLJ20989 (FLJ20989), mRNA
NM_023039	Homo sapiens ankyrin repeat, family A (RFXANK-like), 2 (ANKRA2), mRNA
NM_021905	Homo sapiens gamma-aminobutyric acid (GABA) B receptor, 1 (GABBR1), transcript variant 4, mRNA
NM_020554	Homo sapiens T-cell leukemia/lymphoma 6 (TCL6), transcript variant TCL6d1, mRNA
NM_020553	Homo sapiens T-cell leukemia/lymphoma 6 (TCL6), transcript variant TCL6c1, mRNA
NM_020552	Homo sapiens T-cell leukemia/lymphoma 6 (TCL6), transcript variant TCL6b1, mRNA
NM_020550	Homo sapiens T-cell leukemia/lymphoma 6 (TCL6), transcript variant TCL6a3, mRNA
NM_012468	Homo sapiens T-cell leukemia/lymphoma 6 (TCL6), transcript variant TCL6a1, mRNA
NM_014418	Homo sapiens T-cell leukemia/lymphoma 6 (TCL6), transcript variant TCL6a2, mRNA
NM_016730	Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 3, mRNA
NM_016729	Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 4, mRNA
NM_016725	Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 1, mRNA
NM_016724	Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 7, mRNA
NM_016025	Homo sapiens CGI-81 protein (DREV1), mRNA
NM_004406	Homo sapiens deleted in malignant brain tumors 1 (DMBT1), transcript variant 1, mRNA
NM_000197	Homo sapiens hydroxysteroid (17-beta) dehydrogenase 3 (HSD17B3), mRNA
NM_001220	Homo sapiens calcium/calmodulin-dependent protein kinase (CaM kinase) II beta (CAMK2B), mRNA
NM_019071	Homo sapiens inhibitor of growth family, member 3 (ING3), mRNA
NM_016731	Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 8, mRNA
NM_023018	Homo sapiens hypothetical protein FLJ13052 (FLJ13052), mRNA
NM 023016	Homo sapiens hypothetical protein FLJ21870 (FLJ21870), mRNA
NM_022911	Homo sapiens solute carrier family 26, member 6 (SLC26A6), mRNA
NM_021071	Homo sapiens ADP-ribosyltransferase 4 (ART4), mRNA
NM_022113	Homo sapiens kinesin family member 13A (KIF13A), mRNA
NM_012449	Homo sapiens six transmembrane epithelial antigen of the prostate (STEAP),

	DNA
ND4 016512	MRNA
NM 016513 NM 014920	Homo sapiens MAK-related kinase (KIAA0936), mRNA Homo sapiens MAK-related kinase (KIAA0936), mRNA
NM 014688	Homo sapiens related to the N terminus of tre (RNTRE), mRNA
NM 006640	Homo sapiens MLL septin-like fusion (MSF), mRNA
NM 006070	Homo sapiens TRK-fused gene (TFG), mRNA
NM 004809	Homo sapiens stomatin-like 1 (STOML1), mRNA
	Homo sapiens siomatin-like 1 (STOWE1), interval Homo sapiens polycystic kidney disease 2 (autosomal dominant) (PKD2),
NM_000297	mRNA
NM_016307	Homo sapiens paired related homeobox protein (PRX2), mRNA
NM_003924	Homo sapiens paired mesoderm homeobox 2b (PMX2B), mRNA
NM_006902	Homo sapiens paired mesoderm homeo box 1 (PMX1), transcript variant pmx-1a, mRNA
NM_022716	Homo sapiens paired mesoderm homeo box 1 (PMX1), transcript variant pmx-1b, mRNA
NM_000916	Homo sapiens oxytocin receptor (OXTR), mRNA
NM_000915	Homo sapiens oxytocin, prepro- (neurophysin I) (OXT), mRNA
NM_006188	Homo sapiens oncomodulin (OCM), mRNA
NM_022664	Homo sapiens extracellular matrix protein 1 (ECM1), transcript variant 2, mRNA
NM_004092	Homo sapiens enoyl Coenzyme A hydratase, short chain, 1, mitochondrial
1 -	(ECHS1), nuclear gene encoding mitochondrial protein, mRNA
NM_022652	Homo sapiens dual specificity phosphatase 6 (DUSP6), transcript variant 2, mRNA
NM 004419	Homo sapiens dual specificity phosphatase 5 (DUSP5), mRNA
NM_004425	Homo sapiens extracellular matrix protein 1 (ECM1), transcript variant 1, mRNA
NM 004418	Homo sapiens dual specificity phosphatase 2 (DUSP2), mRNA
NM_004961	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 1, mRNA
NM_021990	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 4, mRNA
NM_021987	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 3, mRNA
NM_021984	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, epsilon (GABRE), transcript variant 2, mRNA
NM_004090	Homo sapiens dual specificity phosphatase 3 (vaccinia virus phosphatase VH1-related) (DUSP3), mRNA
NM_001398	Homo sapiens enoyl Coenzyme A hydratase 1, peroxisomal (ECH1), mRNA
NM_001946	Homo sapiens dual specificity phosphatase 6 (DUSP6), transcript variant 1, mRNA
NM 001952	Homo sapiens E2F transcription factor 6 (E2F6), mRNA
NM 001950	Homo sapiens E2F transcription factor 4, p107/p130-binding (E2F4), mRNA
NM 001949	Homo sapiens E2F transcription factor 3 (E2F3) mRNA, complete cds
NM_005225	Homo sapiens E2F transcription factor 1 (E2F1), mRNA
NM_022977	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 4 (FACL4), transcript variant 2, mRNA
NM 004457	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 3 (FACL3), mRNA
NM 021122	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 2 (FACL2), mRNA
NM 002473	Homo sapiens myosin, heavy polypeptide 9, non-muscle (MYH9), mRNA
NM 001926	Homo sapiens defensin, alpha 6, Paneth cell-specific (DEFA6), mRNA
NM 005217	Homo sapiens defensin, alpha 3, neutrophil-specific (DEFA3), mRNA

NM_021912	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 3 (GABRB3), transcript variant 2, mRNA
NM_021911	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 2 (GABRB2), transcript variant 1, mRNA
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NM_000814	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 3 (GABRB3), transcript variant 1, mRNA
NM_000812	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 1 (GABRB1), mRNA
2124 022650	
NM_022650	Homo sapiens RAS p21 protein activator (GTPase activating protein) 1 (RASA1), transcript variant 2, mRNA
NM 003259	Homo sapiens intercellular adhesion molecule 5, telencephalin (ICAM5), mRNA
NM_022377	Homo sapiens intercellular adhesion molecule 4, Landsteiner-Wiener blood group (ICAM4), transcript variant 2, mRNA
NM_001544	Homo sapiens intercellular adhesion molecule 4, Landsteiner-Wiener blood
14141_001544	group (ICAM4), transcript variant 1, mRNA
NM 002162	Homo sapiens intercellular adhesion molecule 3 (ICAM3), mRNA
NM 000873	Homo sapiens intercellular adhesion molecule 2 (ICAM2), mRNA
NM_022308	Homo sapiens islet cell autoantigen 1 (69kD) (ICA1), transcript variant 3, mRNA
NM_022307	Homo sapiens islet cell autoantigen 1 (69kD) (ICA1), transcript variant 1,
1414_022507	mRNA
NM_022581	Homo sapiens chorionic somatomammotropin hormone-like 1 (CSHL1),
	transcript variant 5, mRNA
NM_022580	Homo sapiens chorionic somatomammotropin hormone-like 1 (CSHL1),
	transcript variant 4, mRNA
NM 022579	Homo sapiens chorionic somatomammotropin hormone-like 1 (CSHL1),
_	transcript variant 3, mRNA
NM_022578	Homo sapiens chorionic somatomammotropin hormone-like 1 (CSHL1),
	transcript variant 2, mRNA
NM_001318	Homo sapiens chorionic somatomammotropin hormone-like 1 (CSHL1),
	transcript variant 1, mRNA
NM_022646	Homo sapiens chorionic somatomammotropin hormone 2 (CSH2), transcript variant 4, mRNA
NM 022645	Homo sapiens chorionic somatomammotropin hormone 2 (CSH2), transcript
	variant 3, mRNA
NM_022644	Homo sapiens chorionic somatomammotropin hormone 2 (CSH2), transcript
	variant 2, mRNA
NM_020991	Homo sapiens chorionic somatomammotropin hormone 2 (CSH2), transcript
	variant 1, mRNA
NM_022642	Homo sapiens chorionic somatomammotropin hormone 1 (placental lactogen)
	(CSH1), transcript variant 4, mRNA
NM_022641	Homo sapiens chorionic somatomammotropin hormone 1 (placental lactogen)
	(CSH1), transcript variant 3, mRNA
NM_022640	Homo sapiens chorionic somatomammotropin hormone 1 (placental lactogen)
	(CSH1), transcript variant 2, mRNA
NM_001317	Homo sapiens chorionic somatomammotropin hormone 1 (placental lactogen)
	(CSH1), transcript variant 1, mRNA
NM_002371	Homo sapiens mal, T-cell differentiation protein (MAL), transcript variant a, mRNA
NM 022440	Homo sapiens mal, T-cell differentiation protein (MAL), transcript variant d,
1111_022440	mRNA
NM_022439	Homo sapiens mal, T-cell differentiation protein (MAL), transcript variant c,

	mDN/A
NIM 022429	mRNA
NM_022438	Homo sapiens mal, T-cell differentiation protein (MAL), transcript variant b,
NM 001790	mRNA
	Homo sapiens cell division cycle 25C (CDC25C), transcript variant 1, mRNA
NM_022809	Homo sapiens cell division cycle 25C (CDC25C), transcript variant 2, mRNA
NM_021141	Homo sapiens X-ray repair complementing defective repair in Chinese hamster
NIM 022550	cells 5 (double-strand-break rejoining; Ku autoantigen, 80kD) (XRCC5), mRNA
NM_022550	Homo sapiens X-ray repair complementing defective repair in Chinese hamster cells 4 (XRCC4), transcript variant 3, mRNA
NM_022406	Homo sapiens X-ray repair complementing defective repair in Chinese hamster
14141_022400	cells 4 (XRCC4), transcript variant 2, mRNA
NM 005432	Homo sapiens X-ray repair complementing defective repair in Chinese hamster
14141_005452	cells 3 (XRCC3), mRNA
NM_003401	Homo sapiens X-ray repair complementing defective repair in Chinese hamster
*****_005 ****	cells 4 (XRCC4), transcript variant 1, mRNA
NM 022405	Homo sapiens X transporter protein 3 (XT3), transcript variant 2, mRNA
NM_016192	Homo sapiens transmembrane protein with EGF-like and two follistatin-like
	domains 2 (TMEFF2), mRNA
NM 006786	Homo sapiens urotensin 2 (UTS2), transcript variant 2, mRNA
NM 021995	Homo sapiens urotensin 2 (UTS2), transcript variant 1, mRNA
NM 003353	Homo sapiens urocortin (UCN), mRNA
NM 021991	Homo sapiens junction plakoglobin (JUP), transcript variant 2, mRNA
NM 021737	Homo sapiens chloride channel 6 (CLCN6), transcript variant ClC-6d, mRNA
NM 021736	Homo sapiens chloride channel 6 (CLCN6), transcript variant ClC-6c, mRNA
NM 021735	Homo sapiens chloride channel 6 (CLCN6), transcript variant ClC-6b, mRNA
NM 006536	Homo sapiens chloride channel, calcium activated, family member 2 (CLCA2),
_	mRNA
NM_004000	Homo sapiens chitinase 3-like 2 (CHI3L2), mRNA
NM_002641	Homo sapiens phosphatidylinositol glycan, class A (paroxysmal nocturnal
	hemoglobinuria) (PIGA), transcript variant 1, mRNA
NM_020473	Homo sapiens phosphatidylinositol glycan, class A (paroxysmal nocturnal
	hemoglobinuria) (PIGA), transcript variant 3, mRNA
NM_020472	Homo sapiens phosphatidylinositol glycan, class A (paroxysmal nocturnal
	hemoglobinuria) (PIGA), transcript variant 2, mRNA
NM_001699	Homo sapiens AXL receptor tyrosine kinase (AXL), transcript variant 2, mRNA
NM_021913	Homo sapiens AXL receptor tyrosine kinase (AXL), transcript variant 1, mRNA
NM_016188	Homo sapiens actin-like 6 (ACTL6), mRNA
NM_000509	Homo sapiens fibrinogen, gamma polypeptide (FGG), transcript variant gamma-A, mRNA
NM_021870	Homo sapiens fibrinogen, gamma polypeptide (FGG), transcript variant gamma-B, mRNA
NM_005141	Homo sapiens fibrinogen, B beta polypeptide (FGB), mRNA
NM 021871	Homo sapiens fibrinogen, A alpha polypeptide (FGA), transcript variant alpha,
_ ====	mRNA
NM 000508	Homo sapiens fibrinogen, A alpha polypeptide (FGA), transcript variant alpha-E,
	mRNA
NM_000920	Homo sapiens pyruvate carboxylase (PC), nuclear gene encoding mitochondrial
	protein, transcript variant A, mRNA
NM_022172	Homo sapiens pyruvate carboxylase (PC), nuclear gene encoding mitochondrial
	protein, transcript variant 2, mRNA
NM_004358	Homo sapiens cell division cycle 25B (CDC25B), transcript variant 1, mRNA
NM_021874	Homo sapiens cell division cycle 25B (CDC25B), transcript variant 4, mRNA

NM_021873 Homo sapiens cell division cycle 25B (CDC25B), transcript variat NM_021872 Homo sapiens cell division cycle 25B (CDC25B), transcript variat NM_020990 Homo sapiens creatine kinase, mitochondrial 1 (ubiquitous) (CK) gene encoding mitochondrial protein, mRNA NM_021962 Homo sapiens active BCR-related gene (ABR), transcript variant NM_021994 Homo sapiens a disintegrin and metalloproteinase domain 30 (AI transcript variant 1, mRNA NM_021794 Homo sapiens a disintegrin and metalloproteinase domain 30 (AI transcript variant 1, mRNA NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 1, mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003184 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003184 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 12 (metalloproteinas	nt 2, mRNA MT1), nuclear 1, mRNA 2, mRNA DAM30), ilin beta)
NM_021962 Homo sapiens creatine kinase, mitochondrial 1 (ubiquitous) (CKI gene encoding mitochondrial protein, mRNA NM_021962 Homo sapiens active BCR-related gene (ABR), transcript variant NM_001092 Homo sapiens active BCR-related gene (ABR), transcript variant NM_021794 Homo sapiens a disintegrin and metalloproteinase domain 30 (AI transcript variant 1, mRNA NM_001464 Homo sapiens a disintegrin and metalloproteinase domain 2 (ferti (ADAM2), mRNA NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_021791 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 1, mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 15 (metalloproteinase admain 15 (metalloproteinase admain 15 (metalloproteinase admain 15 (metalloproteinase domain 15 (metalloproteinase admain 12 (1, mRNA 2, mRNA DAM30), llin beta) DAM29),
gene encoding mitochondrial protein, mRNA NM_021962 Homo sapiens active BCR-related gene (ABR), transcript variant NM_021794 Homo sapiens active BCR-related gene (ABR), transcript variant NM_021794 Homo sapiens a disintegrin and metalloproteinase domain 30 (AI transcript variant 1, mRNA NM_001464 Homo sapiens a disintegrin and metalloproteinase domain 2 (ferti (ADAM2), mRNA NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_014269 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021722 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 12 (mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 17 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 17 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 17 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 18 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 12 (m	1, mRNA 2, mRNA DAM30), ilin beta) DAM29),
gene encoding mitochondrial protein, mRNA NM_021962 Homo sapiens active BCR-related gene (ABR), transcript variant NM_021794 Homo sapiens active BCR-related gene (ABR), transcript variant NM_021794 Homo sapiens a disintegrin and metalloproteinase domain 30 (AI transcript variant 1, mRNA NM_001464 Homo sapiens a disintegrin and metalloproteinase domain 2 (ferti (ADAM2), mRNA NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_014269 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021722 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 12 (MI factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_003183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 12 (metalloprotei	2, mRNA DAM30), ilin beta) DAM29),
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NM 001092 Homo sapiens active BCR-related gene (ABR), transcript variant NM_021794 Homo sapiens a disintegrin and metalloproteinase domain 30 (AI transcript variant 1, mRNA NM_001464 Homo sapiens a disintegrin and metalloproteinase domain 2 (ferti (ADAM2), mRNA NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_014269 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 1, mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_016351 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_03183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_03815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metator, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_021641 Homo sapiens a disintegrin and metalloproteinase domain 15 (metator, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_021641 Homo sapiens a disintegrin and metalloproteinase domain 15 (metator, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_021641 Homo sapiens a disintegrin and metalloproteinase domain 12 (metator, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_021641 Homo sapiens a disintegrin and metalloproteinase domain 12 (metator, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_021641 Homo sapiens a disintegrin and metalloproteinase domain 12 (metator, alpha, converting enzyme) (ADAM17), transcript variant 1	2, mRNA DAM30), ilin beta) DAM29),
NM_021724 Homo sapiens a disintegrin and metalloproteinase domain 30 (AI transcript variant 1, mRNA NM_001464 Homo sapiens a disintegrin and metalloproteinase domain 2 (ferti (ADAM2), mRNA NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_014269 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 1, mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_016351 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_03183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_03815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 12 (metallopro	DAM30), ilin beta) DAM29),
transcript variant 1, mRNA NM_001464 Homo sapiens a disintegrin and metalloproteinase domain 2 (ferti (ADAM2), mRNA NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_014269 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 1, mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021724 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021725 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_016351 Homo sapiens a disintegrin and metalloproteinase domain 17 (turfactor, alpha, converting enzyme) (ADAM17), transcript variant 17 (turfactor, alpha, converting enzyme) (ADAM17), transcript variant 18 (ADAM15), mRNA NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 12	OAM29),
NM_021780 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 2, mRNA NM_021779 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 3, mRNA NM_014269 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 1, mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021724 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_016351 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_03183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 1 NM_03815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 12 (metallop	DAM29),
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NM_014269 Homo sapiens a disintegrin and metalloproteinase domain 29 (AI transcript variant 1, mRNA NM_021723 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021722 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_016351 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 18 (ADAM15), mRNA NM_003183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 18 (ADAM15), mRNA NM_021641 Homo sapiens a disintegrin and metalloproteinase domain 12 (metalloproteinase domain 12 (metalloproteinase domain 12 (metalloproteinase domain 12 (metalloproteinase domain 13 (metalloproteinase domain 14 (ADAM12), transcript variant 2, mRNA	
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NM_021722 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021721 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_016351 Homo sapiens a disintegrin and metalloproteinase domain 22 (AI mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 17 (NM_003183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 18 (ADAM15), mRNA NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 15 (metalloproteinase domain 12 (metalloproteinase domain 12 (metalloproteinase domain 12 (metalloproteinase domain 12 (metalloproteinase domain 13 (metalloproteinase domain 14 (MDAM12), transcript variant 2, mRNA)AM22),
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mRNA NM_021832 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant 2 NM_003183 Homo sapiens a disintegrin and metalloproteinase domain 17 (tur factor, alpha, converting enzyme) (ADAM17), transcript variant NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 15 (metalloproteinase domain 12 (metalloproteinase domain 13 (metalloproteinase domain 14 (metalloproteinase domain 15 (metalloproteinase domain 15 (metalloproteinase domain 12 (metalloproteinase domain 12 (metalloproteinase domain 13 (metalloproteinase domain 14 (metalloproteinase domain 15 (metallopro	
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NM_003815 Homo sapiens a disintegrin and metalloproteinase domain 15 (metalloproteinase domain 15 (metalloproteinase domain 12 (metalloproteinase domain 13 (metalloproteinase domain 15 (metalloproteinase domain 12 (meta	nor necrosis
NM_021641 Homo sapiens a disintegrin and metalloproteinase domain 12 (metalloproteinase domain 12 (meta	
NM_021612 Homo sapiens a disintegrin and metalloproteinase domain 11 (AI transcript variant 2, mRNA	
NM_006437 Homo sapiens ADP-ribosyltransferase (NAD+; poly (ADP-ribosyltransferase (NAD+; poly (ADP-rib	
NM_001618 Homo sapiens ADP-ribosyltransferase (NAD+; poly (ADP-ribose (ADPRT), mRNA	e) polymerase)
NM_021738 Homo sapiens supervillin (SVIL), transcript variant 2, mRNA	
NM 003174 Homo sapiens supervillin (SVIL), transcript variant 1, mRNA	
NM_002505 Homo sapiens nuclear transcription factor Y, alpha (NFYA), tran mRNA	
NM_021705 Homo sapiens nuclear transcription factor Y, alpha (NFYA), tran mRNA	
NM_000832 Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspart transcript variant NR1-1, mRNA	
NM_000673 Homo sapiens alcohol dehydrogenase 7 (class IV), mu or sigma p	
NM_000671 Homo sapiens alcohol dehydrogenase 5 (class III), chi polypeptic mRNA	le (ADH5),
NM_000670 Homo sapiens alcohol dehydrogenase 4 (class II), pi polypeptide mRNA	

NM_001832	Homo sapiens colipase, pancreatic (CLPS), mRNA
NM_021795	Homo sapiens ELK4, ETS-domain protein (SRF accessory protein 1) (ELK4),
_	transcript variant b, mRNA
NM_021709	Homo sapiens CD27-binding (Siva) protein (SIVA), transcript variant 2, mRNA
NM_006427	Homo sapiens CD27-binding (Siva) protein (SIVA), transcript variant 1, mRNA
NM 021804	Homo sapiens angiotensin I converting enzyme (peptidyl-dipeptidase A) 2
	(ACE2), mRNA
NM 020208	Homo sapiens X transporter protein 3 (XT3), transcript variant 1, mRNA
NM 021030	Homo sapiens zinc finger protein 14 (KOX 6) (ZNF14), mRNA
NM 020485	Homo sapiens Rhesus blood group, CcEe antigens (RHCE), mRNA
NM 016232	Homo sapiens interleukin 1 receptor-like 1 (IL1RL1), mRNA
NM 001680	Homo sapiens FXYD domain-containing ion transport regulator 2 (FXYD2),
_	transcript variant a, mRNA
NM 021603	Homo sapiens FXYD domain-containing ion transport regulator 2 (FXYD2),
_	transcript variant b, mRNA
NM 005387	Homo sapiens nucleoporin 98kD (NUP98), mRNA
NM 021602	Homo sapiens CD79B antigen (immunoglobulin-associated beta) (CD79B),
_	transcript variant 2, mRNA
NM_000626	Homo sapiens CD79B antigen (immunoglobulin-associated beta) (CD79B),
_	transcript variant 1, mRNA
NM_021601	Homo sapiens CD79A antigen (immunoglobulin-associated alpha) (CD79A),
_	transcript variant 2, mRNA
NM 021599	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
_	thrombospondin type 1 motif, 2 (ADAMTS2), transcript variant 2, mRNA
NM_006988	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
_	thrombospondin type 1 motif, 1 (ADAMTS1), mRNA
NM 004069	Homo sapiens adaptor-related protein complex 2, sigma 1 subunit (AP2S1),
_	transcript variant AP17, mRNA
NM_021575	Homo sapiens adaptor-related protein complex 2, sigma 1 subunit (AP2S1),
	transcript variant AP17delta, mRNA
NM_021574	Homo sapiens breakpoint cluster region (BCR), transcript variant 2, mRNA
NM_004327	Homo sapiens breakpoint cluster region (BCR), transcript variant 1, mRNA
NM_007327	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 1 (GRIN1),
	transcript variant NR1-3, mRNA
NM_021569	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 1 (GRIN1),
	transcript variant NR1-2, mRNA
NM_020984	Homo sapiens choline acetyltransferase (CHAT), transcript variant R, mRNA
NM_020985	Homo sapiens choline acetyltransferase (CHAT), transcript variant N1, mRNA
NM_020549	Homo sapiens choline acetyltransferase (CHAT), transcript variant M, mRNA
NM_001615	Homo sapiens actin, gamma 2, smooth muscle, enteric (ACTG2), mRNA
NM_020986	Homo sapiens choline acetyltransferase (CHAT), transcript variant N2, mRNA
NM_018662	Homo sapiens disrupted in schizophrenia 1 (DISC1), mRNA
NM_018406	Homo sapiens mucin 4, tracheobronchial (MUC4), mRNA
NM_017783	Homo sapiens hypothetical protein FLJ20357 (FLJ20357), mRNA
NM_004532	Homo sapiens mucin 4, tracheobronchial (MUC4), mRNA
NM_012215	Homo sapiens meningioma expressed antigen 5 (hyaluronidase) (MGEA5),
	mRNA
NM_020326	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 4 (ABCD4),
	transcript variant 5, mRNA
NM_020325	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 4 (ABCD4),
	transcript variant 4, mRNA
NM 020324	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 4 (ABCD4),

	transcript variant 3, mRNA
NM_020323	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 4 (ABCD4),
	transcript variant 2, mRNA
NM_020298	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 9
	(ABCC9), transcript variant SUR2A-delta-14, mRNA
NM 020297	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 9
_	(ABCC9), transcript variant SUR2B, mRNA
NM 021270	Homo sapiens leukocyte-associated Ig-like receptor 2 (LAIR2), transcript variant
_	2, mRNA
NM_002288	Homo sapiens leukocyte-associated Ig-like receptor 2 (LAIR2), transcript variant
_	1, mRNA
NM 020983	Homo sapiens adenylate cyclase 6 (ADCY6), transcript variant 2, mRNA
NM 015270	Homo sapiens adenylate cyclase 6 (ADCY6), transcript variant 1, mRNA
NM 020987	Homo sapiens ankyrin 3, node of Ranvier (ankyrin G) (ANK3), transcript variant
1111_020307	1, mRNA
NM 020977	Homo sapiens ankyrin 2, neuronal (ANK2), transcript variant 2, mRNA
NM 001148	Homo sapiens ankyrin 2, neuronal (ANK2), transcript variant 1, mRNA
NM 020481	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 8, mRNA
NM 020480	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 7, mRNA
	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 6, mRNA
NM_020479	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 5, mRNA
NM_020478	
NM_020477	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 2, mRNA
NM 000037	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 3, mRNA
NM_020476	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 1, mRNA
NM_020475	Homo sapiens ankyrin 1, erythrocytic (ANK1), transcript variant 4, mRNA
NM_021056	Homo sapiens tuberous sclerosis 2 (TSC2), transcript variant 3, mRNA
NM_021055	Homo sapiens tuberous sclerosis 2 (TSC2), transcript variant 2, mRNA
NM_000548	Homo sapiens tuberous sclerosis 2 (TSC2), transcript variant 1, mRNA
NM_004041	Homo sapiens arrestin, beta 1 (ARRB1), transcript variant 1, mRNA
NM_020251	Homo sapiens arrestin, beta 1 (ARRB1), transcript variant 2, mRNA
NM_000872	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 7 (adenylate cyclase-
	coupled) (HTR7), transcript variant a, mRNA
NM_019860	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 7 (adenylate cyclase-
	coupled) (HTR7), transcript variant b, mRNA
NM_019859	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 7 (adenylate cyclase-
_	coupled) (HTR7), transcript variant d, mRNA
NM_004228	Homo sapiens pleckstrin homology, Sec7 and coiled/coil domains 2 (cytohesin-
-	2) (PSCD2), transcript variant 2, mRNA
NM 017457	Homo sapiens pleckstrin homology, Sec7 and coiled/coil domains 2 (cytohesin-
_	2) (PSCD2), transcript variant 1, mRNA
NM 004302	Homo sapiens activin A receptor, type IB (ACVR1B), transcript variant 1,
_	mRNA
NM 020328	Homo sapiens activin A receptor, type IB (ACVR1B), transcript variant 3,
	mRNA
NM 020327	Homo sapiens activin A receptor, type IB (ACVR1B), transcript variant 2,
	mRNA
NM 012082	Homo sapiens Friend of GATA2 (FOG2), mRNA
NM 000578	Homo sapiens solute carrier family 11 (proton-coupled divalent metal ion
	transporters), member 1 (SLC11A1), mRNA
NM 021094	Homo sapiens solute carrier family 21 (organic anion transporter), member 3
	(SLC21A3), mRNA
NM 003739	Homo sapiens aldo-keto reductase family 1, member C3 (3-alpha hydroxysteroid

	dehydrogenase, type II) (AKR1C3), mRNA
NM_000735	Homo sapiens glycoprotein hormones, alpha polypeptide (CGA), mRNA
NM_014272	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
	thrombospondin type 1 motif, 7 (ADAMTS7), mRNA
NM_019863	Homo sapiens coagulation factor VIII, procoagulant component (hemophilia A)
	(F8), transcript variant 2, mRNA
NM_000132	Homo sapiens coagulation factor VIII, procoagulant component (hemophilia A)
	(F8), transcript variant 1, mRNA
NM_019616	Homo sapiens coagulation factor VII (serum prothrombin conversion
	accelerator) (F7), transcript variant 2, mRNA
NM_000131	Homo sapiens coagulation factor VII (serum prothrombin conversion
	accelerator) (F7), transcript variant 1, mRNA
NM_007219	Homo sapiens ring finger protein 24 (RNF24), mRNA
NM_021010	Homo sapiens defensin, alpha 5, Paneth cell-specific (DEFA5), mRNA
NM_016250	Homo sapiens N-myc downstream-regulated gene 2 (NDRG2), mRNA
NM_020525	Homo sapiens interleukin 22 (IL22), mRNA
NM_006774	Homo sapiens indolethylamine N-methyltransferase (INMT), mRNA
NM_014310	Homo sapiens similar to mouse Ras, dexamethasone-induced 1 (RASD1),
	mRNA
NM_020322	Homo sapiens amiloride-sensitive cation channel 3, testis (ACCN3), transcript
	variant 3, mRNA
NM_020321	Homo sapiens amiloride-sensitive cation channel 3, testis (ACCN3), transcript
	variant 2, mRNA
NM_020334	Homo sapiens a disintegrin and metalloproteinase domain 30 (ADAM30),
	transcript variant 2, mRNA
NM_019559	Homo sapiens coagulation factor XI (plasma thromboplastin antecedent) (F11),
	transcript variant 2, mRNA
NM_000128	Homo sapiens coagulation factor XI (plasma thromboplastin antecedent) (F11),
	transcript variant 1, mRNA
NM_000443	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 4
	(ABCB4), transcript variant A, mRNA
NM_018850	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 4
	(ABCB4), transcript variant C, mRNA
NM_018849	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 4
	(ABCB4), transcript variant B, mRNA
NM_020038	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 3
	(ABCC3), transcript variant MRP3B, mRNA
NM_020037	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 3
	(ABCC3), transcript variant MRP3A, mRNA
NM_003786	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 3
377	(ABCC3), transcript variant MRP3, mRNA
NM_019624	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 9
30.6.666	(ABCB9), transcript variant 2, mRNA
NM_019625	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 9
ND (00 100 1	(ABCB9), transcript variant 1, mRNA
NM_004996	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 1
NA 010000	(ABCC1), transcript variant 1, mRNA
NM_019902	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 1
NIN (010001	(ABCC1), transcript variant 7, mRNA
NM_019901	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 1
NI) (010000	(ABCC1), transcript variant 6, mRNA
NM_019900	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 1

	(ABCC1), transcript variant 5, mRNA
NM_019899	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 1
	(ABCC1), transcript variant 4, mRNA
NM_019898	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 1
	(ABCC1), transcript variant 3, mRNA
NM_019862	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 1
	(ABCC1), transcript variant 2, mRNA
NM 019903	Homo sapiens adducin 3 (gamma) (ADD3), transcript variant 2, mRNA
NM_001640	Homo sapiens N-acylaminoacyl-peptide hydrolase (APEH), mRNA
NM 019858	Homo sapiens protein A (A), transcript variant A-2, mRNA
NM 000407	Homo sapiens glycoprotein Ib (platelet), beta polypeptide (GP1BB), mRNA
NM_015675	Homo sapiens growth arrest and DNA-damage-inducible, beta (GADD45B), mRNA
NM 016824	Homo sapiens adducin 3 (gamma) (ADD3), transcript variant 1, mRNA
NM 020039	Homo sapiens amiloride-sensitive cation channel 2, neuronal (ACCN2),
1020003	transcript variant 1, mRNA
NM 005388	Homo sapiens phosducin-like (PDCL), mRNA
NM 017585	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 6
	(SLC2A6), mRNA
NM_020238	Homo sapiens inner centromere protein antigens (135kD, 155kD) (INCENP),
	mRNA
NM_006908	Homo sapiens ras-related C3 botulinum toxin substrate 1 (rho family, small GTP
	binding protein Rac1) (RAC1), transcript variant Rac1, mRNA
NM_018890	Homo sapiens ras-related C3 botulinum toxin substrate 1 (rho family, small GTP
_	binding protein Rac1) (RAC1), transcript variant Rac1b, mRNA
NM_018891	Homo sapiens laminin, gamma 2 (nicein (100kD), kalinin (105kD), BM600 (100kD), Herlitz junctional epidermolysis bullosa)) (LAMC2), transcript variant
NM_013430	2, mRNA Homo sapiens gamma-glutamyltransferase 1 (GGT1), transcript variant 3, mRNA
NM_013421	Homo sapiens gamma-glutamyltransferase 1 (GGT1), transcript variant 2, mRNA
NM 004954	Homo sapiens ELKL motif kinase (EMK1), transcript variant 2, mRNA
NM 017490	Homo sapiens ELKL motif kinase (EMK1), transcript variant 1, mRNA
NM_004105	Homo sapiens EGF-containing fibulin-like extracellular matrix protein 1
	(EFEMP1), transcript variant 1, mRNA
NM_002403	Homo sapiens microfibrillar-associated protein 2 (MFAP2), transcript variant 2, mRNA
NM_017459	Homo sapiens microfibrillar-associated protein 2 (MFAP2), transcript variant 1, mRNA
NM_005115	Homo sapiens major vault protein (MVP), transcript variant 2, mRNA
NM_017458	Homo sapiens major vault protein (MVP), transcript variant 1, mRNA
NM_018894	Homo sapiens EGF-containing fibulin-like extracellular matrix protein 1 (EFEMP1), transcript variant 2, mRNA
NM 016519	Homo sapiens ameloblastin, enamel matrix protein (AMBN), mRNA
NM 017492	Homo sapiens ataxin 2 related protein (A2LP), transcript variant 2, mRNA
NM 007193	Homo sapiens annexin A10 (ANXA10), mRNA
NM 019102	Homo sapiens homeo box A5 (HOXA5), mRNA
NM 018971	Homo sapiens G protein-coupled receptor 27 (GPR27), mRNA
NM 003379	Homo sapiens villin 2 (ezrin) (VIL2), mRNA
NM 016830	Homo sapiens visitie 2 (e2iii) (v122), indexit Homo sapiens vesicle-associated membrane protein 1 (synaptobrevin 1)
14141_010020	(VAMP1), transcript variant VAMP-1B, mRNA

NM_014231	Homo sapiens vesicle-associated membrane protein 1 (synaptobrevin 1) (VAMP1), transcript variant VAMP-1A, mRNA
NA 017490	Homo sapiens telomeric repeat binding factor (NIMA-interacting) 1 (TERF1),
NM_017489	transcript variant 1, mRNA
NM_003218	Homo sapiens telomeric repeat binding factor (NIMA-interacting) 1 (TERF1),
	transcript variant 2, mRNA
NM_017455	Homo sapiens stromal cell derived factor receptor 1 (SDFR1), transcript variant
	alpha, mRNA
NM_007098	Homo sapiens clathrin, heavy polypeptide-like 1 (CLTCL1), transcript variant 2,
	mRNA
NM 017451	Homo sapiens BAI1-associated protein 2 (BAIAP2), transcript variant 2, mRNA
NM_017450	Homo sapiens BAI1-associated protein 2 (BAIAP2), transcript variant 1, mRNA
NM_001617	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-1, mRNA
NM_017488	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-4, mRNA
NM_017487	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-6b, mRNA
NM_017486	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-6a, mRNA
NM_017485	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-5a, mRNA
NM_017484	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-3b, mRNA
NM_017483	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-3a, mRNA
NM_017482	Homo sapiens adducin 2 (beta) (ADD2), transcript variant beta-2, mRNA
NM_018561	Homo sapiens DKFZP586D2223 protein (DKFZP586D2223), mRNA
NM_018413	Homo sapiens chondroitin 4-sulfotransferase (C4ST), mRNA
NM 017835	Homo sapiens chromosome 21 open reading frame 59 (C21ORF59), mRNA
NM 018226	Homo sapiens arginyl aminopeptidase (aminopeptidase B)-like 1 (RNPEPL1),
_	mRNA
NM 018204	Homo sapiens cytoskeleton associated protein 2 (CKAP2), mRNA
NM 018200	Homo sapiens high-mobility group 20A (HMG20A), mRNA
NM 017595	Homo sapiens I-kappa-B-interacting Ras-like protein 2 (KBRAS2), mRNA
NM_017613	Homo sapiens downstream neighbor of SON (DONSON), mRNA
NM 017596	Homo sapiens KIAA0449 protein (KIAA0449), mRNA
NM_017456	Homo sapiens pleckstrin homology, Sec7 and coiled/coil domains 1(cytohesin 1) (PSCD1), transcript variant 2, mRNA
NM_016829	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
14141_010029	mitochondrial protein, transcript variant 2e, mRNA
NM_016828	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
	mitochondrial protein, transcript variant 2d, mRNA
NM_016827	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
_	mitochondrial protein, transcript variant 2c, mRNA
NM 016826	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
	mitochondrial protein, transcript variant 2b, mRNA
NM_016821	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
	mitochondrial protein, transcript variant 2a, mRNA
NM 016820	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
	mitochondrial protein, transcript variant 1c, mRNA
NM 016819	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
	mitochondrial protein, transcript variant 1b, mRNA
NM 002197	Homo sapiens aconitase 1, soluble (ACO1), mRNA
NM 016841	Homo sapiens microtubule-associated protein tau (MAPT), transcript variant 4,
	mRNA
NM_016835	Homo sapiens microtubule-associated protein tau (MAPT), transcript variant 1,
_	mRNA
NM_016834	Homo sapiens microtubule-associated protein tau (MAPT), transcript variant 3,

	mRNA
NM_016938	Homo sapiens EGF-containing fibulin-like extracellular matrix protein 2
	(EFEMP2), mRNA
NM_005569	Homo sapiens LIM domain kinase 2 (LIMK2), transcript variant 2a, mRNA
NM_016733	Homo sapiens LIM domain kinase 2 (LIMK2), transcript variant 2b, mRNA
NM_002314	Homo sapiens LIM domain kinase 1 (LIMK1), transcript variant 1, mRNA
NM 016735	Homo sapiens LIM domain kinase 1 (LIMK1), transcript variant dLIMK, mRNA
NM_006855	Homo sapiens KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein
	retention receptor 3 (KDELR3), transcript variant 1, mRNA
NM 016657	Homo sapiens KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein
_	retention receptor 3 (KDELR3), transcript variant 2, mRNA
NM_002101	Homo sapiens glycophorin C (Gerbich blood group) (GYPC), transcript variant
_	1, mRNA
NM 016815	Homo sapiens glycophorin C (Gerbich blood group) (GYPC), transcript variant
_	2, mRNA
NM 005242	Homo sapiens coagulation factor II (thrombin) receptor-like 1 (F2RL1), mRNA
NM 016818	Homo sapiens ATP-binding cassette, sub-family G (WHITE), member 1
_	(ABCGI), transcript variant 2, mRNA
NM 004915	Homo sapiens ATP-binding cassette, sub-family G (WHITE), member 1
	(ABCGI), transcript variant 1, mRNA
NM_002542	Homo sapiens 8-oxoguanine DNA glycosylase (OGG1), nuclear gene encoding
	mitochondrial protein, transcript variant 1a, mRNA
NM 000665	Homo sapiens acetylcholinesterase (YT blood group) (ACHE), transcript variant
1	E4-E6, mRNA
NM 013999	Homo sapiens mesenchyme homeo box 1 (MEOX1), transcript variant 2, mRNA
NM 003927	Homo sapiens methyl-CpG binding domain protein 2 (MBD2), transcript variant
1111_003527	1, mRNA
NM 015832	Homo sapiens methyl-CpG binding domain protein 2 (MBD2), transcript variant
11111_013032	testis-specific, mRNA
NM 002384	Homo sapiens methyl-CpG binding domain protein 1 (MBD1), transcript variant
	4, mRNA
NM 015847	Homo sapiens methyl-CpG binding domain protein 1 (MBD1), transcript variant
	PCM1, mRNA
NM 015846	Homo sapiens methyl-CpG binding domain protein 1 (MBD1), transcript variant
	1, mRNA
NM 015845	Homo sapiens methyl-CpG binding domain protein 1 (MBD1), transcript variant
	2, mRNA
NM 015844	Homo sapiens methyl-CpG binding domain protein 1 (MBD1), transcript variant
0.50.17	3, mRNA
NM 002311	Homo sapiens ligase III, DNA, ATP-dependent (LIG3), transcript variant beta,
002511	mRNA
NM 013975	Homo sapiens ligase III, DNA, ATP-dependent (LIG3), transcript variant alpha,
013773	mRNA
NM 014190	Homo sapiens adducin 1 (alpha) (ADD1), transcript variant 3, mRNA
NM 014189	Homo sapiens adducin 1 (alpha) (ADD1), transcript variant 2, mRNA
NM 001119	Homo sapiens adducin 1 (alpha) (ADD1), transcript variant 1, mRNA
NM 015831	Homo sapiens acetylcholinesterase (YT blood group) (ACHE), transcript variant
14141-013031	E4-E5, mRNA
NM 016572	Homo sapiens ubiquitin specific protease 21 (USP21), mRNA
	Homo sapiens T-cell receptor interacting molecule (TRIM), mRNA
NM_016388	Homo sapiens transducer of ERBB2, 2 (TOB2), mRNA
NM_016272	Homo sapiens transducer of ERBB2, 2 (TOB2), mRNA Homo sapiens transcription factor ets (TEL2), mRNA
NM_016135	riolito sapiens transcription factor ets (1 EE2), intera

NM_016247	Homo sapiens interphotoreceptor matrix proteoglycan 200 (SPACRCAN), mRNA
NM 016334	Homo sapiens putative G-protein coupled receptor (SH120), mRNA
NM 016124	Homo sapiens Rhesus blood group, D antigen (RHD), mRNA
NM_015865	Homo sapiens solute carrier family 14 (urea transporter), member 1 (Kidd blood group) (SLC14A1), mRNA
NM 016112	Homo sapiens polycystic kidney disease 2-like 1 (PKD2L1), mRNA
NM 016318	Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 2 (P2RX2),
	mRNA
NM_016653	Homo sapiens sterile-alpha motif and leucine zipper containing kinase AZK (ZAK), mRNA
NM 016556	Homo sapiens GT198, complete ORF (HUMGT198A), mRNA
NM_016431	Homo sapiens mitogen-activated protein kinase 8 interacting protein 2 (MAPK8IP2), mRNA
NM 016377	Homo sapiens A kinase (PRKA) anchor protein 7 (AKAP7), mRNA
NM_016346	Homo sapiens nuclear receptor subfamily 2, group E, member 3 (NR2E3), mRNA
NM_016325	Homo sapiens zinc finger protein 274 (ZNF274), mRNA
NM 016324	Homo sapiens zinc finger protein 274 (ZNF274), mRNA
NM_016293	Homo sapiens bridging integrator 2 (BIN2), mRNA
NM_015909	Homo sapiens neuroblastoma-amplified protein (LOC51594), mRNA
NM 015890	Homo sapiens spondyloepiphyseal dysplasia, late, pseudogene (SEDLP), mRNA
NM 015885	Homo sapiens PCF11p homolog (PCF11), mRNA
NM 015991	Homo sapiens complement component 1, q subcomponent, alpha polypeptide
_	(C1QA), mRNA
NM_016201	Homo sapiens Leman coiled-coil protein (LCCP), mRNA
NM_016157	Homo sapiens trophinin (TRO), mRNA
NM_015869	Homo sapiens peroxisome proliferative activated receptor, gamma (PPARG), mRNA
NM_016615	Homo sapiens solute carrier family 6 (neurotransmitter transporter, GABA), member 13 (SLC6A13), mRNA
NM 016389	Homo sapiens NS1-binding protein (NS1-BP), mRNA
NM_016648	Homo sapiens HDCMA18P protein (HDCMA18P), mRNA
NM_016527	Homo sapiens hydroxyacid oxidase 2 (long chain) (HAO2), mRNA
NM 016263	Homo sapiens Fzr1 protein (FZR1), mRNA
NM 016602	Homo sapiens G protein-coupled receptor 2 (GPR2), mRNA
NM 015892	Homo sapiens B cell RAG associated protein (BRAG), mRNA
NM 016187	Homo sapiens bridging integrator 2 (BIN2), mRNA
NM 003373	Homo sapiens vinculin (VCL), transcript variant VCL, mRNA
NM 014000	Homo sapiens vinculin (VCL), transcript variant meta-VCL, mRNA
NM_013992	Homo sapiens paired box gene 8 (PAX8), transcript variant PAX8E, mRNA
NM_013988	Homo sapiens Parkinson disease (autosomal recessive, juvenile) 2, parkin (PARK2), transcript variant 3, mRNA
NM_013987	Homo sapiens Parkinson disease (autosomal recessive, juvenile) 2, parkin
	(PARK2), transcript variant 2, mRNA
NM 013985	Homo sapiens neuregulin 2 (NRG2), transcript variant 6, mRNA
NM 013984	Homo sapiens neuregulin 2 (NRG2), transcript variant 5, mRNA
NM 013983	Homo sapiens neuregulin 2 (NRG2), transcript variant 4, mRNA
NM 013982	Homo sapiens neuregulin 2 (NRG2), transcript variant 3, mRNA
NM 013981	Homo sapiens neuregulin 2 (NRG2), transcript variant 2, mRNA
NM 013964	Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-alpha, mRNA
NM 013962	Homo sapiens neuregulin 1 (NRG1), transcript variant GGF2, mRNA

NM_013961	Homo sapiens neuregulin 1 (NRG1), transcript variant GGF, mRNA
NM 013960	Homo sapiens neuregulin 1 (NRG1), transcript variant ndf43, mRNA
NM 013959	Homo sapiens neuregulin 1 (NRG1), transcript variant SMDF, mRNA
NM 013958	Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-beta3, mRNA
NM 013957	Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-beta2, mRNA
NM 013956	Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-beta1, mRNA
NM 013955	Homo sapiens NADPH oxidase 1 (NOX1), transcript variant NOH-1Lv, mRNA
NM 013954	Homo sapiens NADPH oxidase 1 (NOX1), transcript variant NOH-1S, mRNA
NM_013995	Homo sapiens lysosomal-associated membrane protein 2 (LAMP2), transcript variant LAMP2B, mRNA
NM_007334	Homo sapiens killer cell lectin-like receptor subfamily D, member 1 (KLRD1), transcript variant 2, mRNA
NM_002262	Homo sapiens killer cell lectin-like receptor subfamily D, member 1 (KLRD1), transcript variant 1, mRNA
NM_013976	Homo sapiens glutaryl-Coenzyme A dehydrogenase (GCDH), nuclear gene encoding mitochondrial protein, transcript variant 2, mRNA
NM_015841	Homo sapiens adenosine deaminase, RNA-specific (ADAR), transcript variant ADAR-c, mRNA
NM_015840	Homo sapiens adenosine deaminase, RNA-specific (ADAR), transcript variant ADAR-b, mRNA
NM_001111	Homo sapiens adenosine deaminase, RNA-specific (ADAR), transcript variant ADAR-a, mRNA
NM 014925	Homo sapiens KIAA1002 protein (KIAA1002), mRNA
NM 014905	Homo sapiens glutaminase (GLS), mRNA
NM 014833	Homo sapiens KIAA0618 gene product (KIAA0618), mRNA
NM 014863	Homo sapiens B cell RAG associated protein (BRAG), mRNA
NM 015646	Homo sapiens RAP1B, member of RAS oncogene family (RAP1B), mRNA
NM_015423	Homo sapiens aminoadipate-semialdehyde dehydrogenase-phosphopantetheinyl transferase (AASDHPPT), mRNA
NM 015523	Homo sapiens small fragment nuclease (DKFZP566E144), mRNA
NM 014397	Homo sapiens NIMA (never in mitosis gene a)-related kinase 6 (NEK6), mRNA
NM_014249	Homo sapiens nuclear receptor subfamily 2, group E, member 3 (NR2E3), mRNA
NM 014361	Homo sapiens contactin 5 (CNTN5), mRNA
NM_014341	Homo sapiens mitochondrial carrier homolog 1 (MTCH1), nuclear gene
	encoding mitochondrial protein, mRNA
NM_014556	Homo sapiens Ellis van Creveld syndrome (EVC), mRNA
NM 014306	Homo sapiens hypothetical protein (HSPC117), mRNA
NM_014593	Homo sapiens CpG binding protein (CGBP), mRNA
NM_014567	Homo sapiens breast cancer anti-estrogen resistance 1 (BCAR1), mRNA
NM_014273	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 6 (ADAMTS6), mRNA
NM_014244	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with thrombospondin type 1 motif, 2 (ADAMTS2), transcript variant 1, mRNA
NM_014449	Homo sapiens protein A (A), transcript variant A-1, mRNA
NM_007319	Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant I-374., mRNA
NM_007318	Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant I-463, mRNA
NM_013953	Homo sapiens paired box gene 8 (PAX8), transcript variant PAX8D, mRNA
NM 013952	Homo sapiens paired box gene 8 (PAX8), transcript variant PAX8C, mRNA
NM 013951	Homo sapiens paired box gene 8 (PAX8), transcript variant PAX8B, mRNA

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NM_013945	Homo sapiens paired box gene 7 (PAX7), transcript variant 2, mRNA
NM_013942	Homo sapiens paired box gene 3 (Waardenburg syndrome 1) (PAX3), transcript
	variant PAX3B, mRNA
NM_013411	Homo sapiens adenylate kinase 2 (AK2), nuclear gene encoding mitochondrial
	protein, transcript variant AK2B, mRNA
NM_000631	Homo sapiens neutrophil cytosolic factor 4 (40kD) (NCF4), transcript variant 1,
	mRNA
NM_013416	Homo sapiens neutrophil cytosolic factor 4 (40kD) (NCF4), transcript variant 2,
	mRNA
NM_006125	Homo sapiens Rho GTPase activating protein 6 (ARHGAP6), transcript variant
	3, mRNA
NM_013427	Homo sapiens Rho GTPase activating protein 6 (ARHGAP6), transcript variant
	1, mRNA
NM_013423	Homo sapiens Rho GTPase activating protein 6 (ARHGAP6), transcript variant
	4, mRNA
NM_013422	Homo sapiens Rho GTPase activating protein 6 (ARHGAP6), transcript variant
	5, mRNA
NM_001174	Homo sapiens Rho GTPase activating protein 6 (ARHGAP6), transcript variant
	2, mRNA
NM_013436	Homo sapiens NCK-associated protein 1 (NCKAP1), mRNA
NM_012310	Homo sapiens kinesin family member 4A (KIF4A), mRNA
NM_013449	Homo sapiens bromodomain adjacent to zinc finger domain, 2A (BAZ2A),
	mRNA
NM_007333	Homo sapiens killer cell lectin-like receptor subfamily C, member 3 (KLRC3),
	transcript variant NKG2-H, mRNA
NM_007328	Homo sapiens killer cell lectin-like receptor subfamily C, member 1 (KLRC1),
	transcript variant NKG2-B, mRNA
NM_002259	Homo sapiens killer cell lectin-like receptor subfamily C, member 1 (KLRC1),
	transcript variant NKG2-A, mRNA
NM_004214	Homo sapiens fibroblast growth factor (acidic) intracellular binding protein
	(FIBP), mRNA
NM_006350	Homo sapiens follistatin (FST), transcript variant FST317, mRNA
NM_013409	Homo sapiens follistatin (FST), transcript variant FST344, mRNA
NM_013324	Homo sapiens cytokine inducible SH2-containing protein (CISH), mRNA
NM_012486	Homo sapiens presenilin 2 (Alzheimer disease 4) (PSEN2), transcript variant 2,
	mRNA
NM_012485	Homo sapiens hyaluronan-mediated motility receptor (RHAMM) (HMMR),
	transcript variant 2, mRNA
NM_012484	Homo sapiens hyaluronan-mediated motility receptor (RHAMM) (HMMR),
100000000000000000000000000000000000000	transcript variant 1, mRNA
NM_012483	Homo sapiens granulysin (GNLY), transcript variant 519, mRNA
NM_006433	Homo sapiens granulysin (GNLY), transcript variant NKG5, mRNA
NM_001930	Homo sapiens deoxyhypusine synthase (DHPS), transcript variant 1, mRNA
NM_013407	Homo sapiens deoxyhypusine synthase (DHPS), transcript variant 3, mRNA
NM_013406	Homo sapiens deoxyhypusine synthase (DHPS), transcript variant 2, mRNA
NM_013229	Homo sapiens apoptotic protease activating factor (APAF1), transcript variant 1,
	mRNA
NM_013251	Homo sapiens tachykinin 3 (neuromedin K, neurokinin beta) (TAC3), mRNA
NM_013396	Homo sapiens ubiquitin specific protease 25 (USP25), mRNA
NM_013255	Homo sapiens muskelin 1, intracellular mediator containing kelch motifs
104 01222	(MKLN1), mRNA
NM_013290	Homo sapiens GT198, complete ORF (HUMGT198A), mRNA

NM_005102	Homo sapiens fasciculation and elongation protein zeta 2 (zygin II) (FEZ2), mRNA
NM_004830	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 3 (130kD) (CRSP3), mRNA
NM_009588	Homo sapiens lymphotoxin beta (TNF superfamily, member 3) (LTB), transcript variant 2, mRNA
NM_013227	Homo sapiens aggrecan 1 (chondroitin sulfate proteoglycan 1, large aggregating proteoglycan, antigen identified by monoclonal antibody A0122) (AGC1), transcript variant 2, mRNA
NM 012475	Homo sapiens ubiquitin specific protease 21 (USP21), mRNA
NM_012428	Homo sapiens stromal cell derived factor receptor 1 (SDFR1), transcript variant beta, mRNA
NM_012226	Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 2 (P2RX2), mRNA
NM_012369	Homo sapiens olfactory receptor, family 2, subfamily F, member 1 (OR2F1), mRNA
NM 012218	Homo sapiens interleukin enhancer binding factor 3, 90kD (ILF3), mRNA
NM_012324	Homo sapiens mitogen-activated protein kinase 8 interacting protein 2 (MAPK8IP2), mRNA
NM 012405	Homo sapiens isoprenylcysteine carboxyl methyltransferase (ICMT), mRNA
NM 012070	Homo sapiens attractin (ATRN), mRNA
NM 006874	Homo sapiens E74-like factor 2 (ets domain transcription factor) (ELF2), mRNA
NM_007308	Homo sapiens synuclein, alpha (non A4 component of amyloid precursor) (SNCA), transcript variant NACP112, mRNA
NM_000345	Homo sapiens synuclein, alpha (non A4 component of amyloid precursor) (SNCA), transcript variant NACP140, mRNA
NM 009589	Homo sapiens arylsulfatase D (ARSD), transcript variant 2, mRNA
NM_001158	Homo sapiens amine oxidase, copper containing 2 (retina-specific) (AOC2), transcript variant 1, mRNA
NM_005910	Homo sapiens microtubule-associated protein tau (MAPT), transcript variant 2, mRNA
NM_007338	Homo sapiens deleted in lung and esophageal cancer 1 (DLEC1), transcript variant DLEC1-L1, mRNA
NM_007337	Homo sapiens deleted in lung and esophageal cancer 1 (DLEC1), transcript variant DLEC1-S3, mRNA
NM_007336	Homo sapiens deleted in lung and esophageal cancer 1 (DLEC1), transcript variant DLEC1-S2, mRNA
NM_007335	Homo sapiens deleted in lung and esophageal cancer 1 (DLEC1), transcript variant DLEC1-S1, mRNA
NM_005106	Homo sapiens deleted in lung and esophageal cancer 1 (DLEC1), transcript variant DLEC1-N1, mRNA
NM_005002	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 9 (39kD) (NDUFA9), mRNA
NM_003771	Homo sapiens keratin, hair, acidic, 6 (KRTHA6), mRNA
NM_000438	Homo sapiens paired box gene 3 (Waardenburg syndrome 1) (PAX3), transcript variant PAX3A, mRNA
NM 007052	Homo sapiens NADPH oxidase 1 (NOX1), transcript variant NOH-1L, mRNA
NM 006715	Homo sapiens mannosidase, alpha, class 2C, member 1 (MAN2C1), mRNA
NM_007325	Homo sapiens glutamate receptor, ionotrophic, AMPA 3 (GRIA3), transcript variant flip, mRNA
NM 005813	Homo sapiens protein kinase C, nu (PRKCN), mRNA
NM 000398	Homo sapiens diaphorase (NADH) (cytochrome b-5 reductase) (DIA1), nuclear

	gene encoding mitochondrial protein, transcript variant M, mRNA
> I) 4 007204	II
NM_007306	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-exon4, mRNA
NM_007305	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta9-10-11b, mRNA
NM_007304	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta11b, mRNA
> 0 4 00F202	IV
NM_007303	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta11, mRNA
NM_007302	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta9-10, mRNA
NM_007301	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta15-17, mRNA
NM_007300	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta14-18, mRNA
NM_007299	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta14-17, mRNA
NM_007298	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta9-11, mRNA
NM_007297	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1-delta2-10, mRNA
NM_007296	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1a', mRNA
NM_007295	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1b, mRNA
NM_007294	Homo sapiens breast cancer 1, early onset (BRCA1), transcript variant BRCA1a, mRNA
NM_007322	Homo sapiens RAN binding protein 3 (RANBP3), transcript variant RANBP3-d, mRNA
NM_007321	Homo sapiens RAN binding protein 3 (RANBP3), transcript variant RANBP3-c, mRNA
NM_007320	Homo sapiens RAN binding protein 3 (RANBP3), transcript variant RANBP3-b, mRNA
NM_000754	Homo sapiens catechol-O-methyltransferase (COMT), transcript variant MB-COMT, mRNA
NM_007310	Homo sapiens catechol-O-methyltransferase (COMT), transcript variant S-COMT, mRNA
NM_000714	Homo sapiens benzodiazapine receptor (peripheral) (BZRP), nuclear gene encoding mitochondrial protein, transcript variant PBR, mRNA
NM_007311	Homo sapiens benzodiazapine receptor (peripheral) (BZRP), nuclear gene encoding mitochondrial protein, transcript variant PBR-S, mRNA
NM_007314	Homo sapiens v-abl Abelson murine leukemia viral oncogene homolog 2 (arg, Abelson-related gene) (ABL2), transcript variant b, mRNA
NM_007313	Homo sapiens v-abl Abelson murine leukemia viral oncogene homolog l (ABL1), transcript variant b, mRNA
NM_005157	Homo sapiens v-abl Abelson murine leukemia viral oncogene homolog l (ABL1), transcript variant a, mRNA
NM 006325	Homo sapiens RAN, member RAS oncogene family (RAN), mRNA
NM 000902	Homo sapiens membrane metallo-endopeptidase (neutral endopeptidase,
14141_000302	enkephalinase, CALLA, CD10) (MME), transcript variant 1, mRNA
NM 007289	Homo sapiens membrane metallo-endopeptidase (neutral endopeptidase,
	enkephalinase, CALLA, CD10) (MME), transcript variant 2b, mRNA

NM_007288	Homo sapiens membrane metallo-endopeptidase (neutral endopeptidase, enkephalinase, CALLA, CD10) (MME), transcript variant 2a, mRNA
ND 4 007207	Homo sapiens membrane metallo-endopeptidase (neutral endopeptidase,
NM_007287	enkephalinase, CALLA, CD10) (MME), transcript variant 1 bis, mRNA
NM_006481	Homo sapiens transcription factor 2, hepatic; LF-B3; variant hepatic nuclear factor (TCF2), transcript variant b, mRNA
NM_006884	Homo sapiens short stature homeobox 2 (SHOX2), transcript variant SHOX2a, mRNA
NM_003030	Homo sapiens short stature homeobox 2 (SHOX2), transcript variant SHOX2b, mRNA
NM_003005	Homo sapiens selectin P (granule membrane protein 140kD, antigen CD62) (SELP), mRNA
NM_006718	Homo sapiens pleiomorphic adenoma gene-like 1 (PLAGL1), transcript variant 2, mRNA
NM_005888	Homo sapiens solute carrier family 25 (mitochondrial carrier; phosphate carrier), member 3 (SLC25A3), nuclear gene encoding mitochondrial protein, transcript variant 1a, mRNA
NM_006491	Homo sapiens neuro-oncological ventral antigen 1 (NOVA1), transcript variant 3, mRNA
NM_006489	Homo sapiens neuro-oncological ventral antigen 1 (NOVA1), transcript variant 2, mRNA
NM_007088	Homo sapiens calbindin 2, (29kD, calretinin) (CALB2), transcript variant CALB2c, mRNA
NM_007087	Homo sapiens calbindin 2, (29kD, calretinin) (CALB2), transcript variant CALB2b, mRNA
NM_001740	Homo sapiens calbindin 2, (29kD, calretinin) (CALB2), transcript variant CALB2, mRNA
NM_007292	Homo sapiens acyl-Coenzyme A oxidase 1, palmitoyl (ACOX1), transcript variant 2, mRNA
NM_004035	Homo sapiens acyl-Coenzyme A oxidase 1, palmitoyl (ACOX1), transcript variant 1, mRNA
NM_000632	Homo sapiens integrin, alpha M (complement component receptor 3, alpha; also known as CD11b (p170), macrophage antigen alpha polypeptide) (ITGAM), mRNA
NM 007097	Homo sapiens clathrin, light polypeptide (Lcb) (CLTB), mRNA
NM_007099	Homo sapiens acid phosphatase 1, soluble (ACP1), transcript variant b, mRNA
NM_007177	Homo sapiens TU3A protein (TU3A), mRNA
NM_007245	Homo sapiens ataxin 2 related protein (A2LP), transcript variant 1, mRNA
NM_006487	Homo sapiens fibulin 1 (FBLN1), transcript variant A, mRNA
NM 006486	Homo sapiens fibulin 1 (FBLN1), transcript variant D, mRNA
NM 006485	Homo sapiens fibulin 1 (FBLN1), transcript variant B, mRNA
NM 006721	Homo sapiens adenosine kinase (ADK), transcript variant ADK-long, mRNA
NM_006132	Homo sapiens bone morphogenetic protein 1 (BMP1), transcript variant BMP1-4, mRNA
NM_006131	Homo sapiens bone morphogenetic protein 1 (BMP1), transcript variant BMP1-5, mRNA
NM_006130	Homo sapiens bone morphogenetic protein 1 (BMP1), transcript variant BMP1-6, mRNA
NM_006129	Homo sapiens bone morphogenetic protein 1 (BMP1), transcript variant BMP1-3, mRNA
NM_006128	Homo sapiens bone morphogenetic protein 1 (BMP1), transcript variant BMP1-2, mRNA

NM 002516	Homo sapiens neuro-oncological ventral antigen 2 (NOVA2), mRNA
NM 007008	Homo sapiens reticulon 4 (RTN4), mRNA
NM 007046	Homo sapiens elastin microfibril interface located protein (EMILIN), mRNA
NM 007037	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
	thrombospondin type 1 motif, 8 (ADAMTS8), mRNA
NM 007038	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
	thrombospondin type 1 motif, 5 (aggrecanase-2) (ADAMTS5), mRNA
NM 006799	Homo sapiens protease, serine, 21 (testisin) (PRSS21), mRNA
NM 006814	Homo sapiens proteasome (prosome, macropain) inhibitor subunit 1 (PI31)
	(PSMF1), mRNA
NM 003466	Homo sapiens paired box gene 8 (PAX8), transcript variant PAX8A, mRNA
NM 006790	Homo sapiens titin immunoglobulin domain protein (myotilin) (TTID), mRNA
NM 006782	Homo sapiens zinc finger protein-like 1 (ZFPL1), mRNA
NM_006795	Homo sapiens EH domain containing 1 (EHD1), mRNA
NM 006588	Homo sapiens sulfotransferase family, cytosolic, 1C, member 2 (SULT1C2),
1111_000500	mRNA
NM 006694	Homo sapiens jumping translocation breakpoint (JTB), mRNA
NM 006597	Homo sapiens heat shock 70kD protein 8 (HSPA8), mRNA
NM 006708	Homo sapiens glyoxalase I (GLO1), mRNA
NM 006703	Homo sapiens nudix (nucleoside diphosphate linked moiety X)-type motif 3
14141_000703	(NUDT3), mRNA
NM 000655	Homo sapiens selectin L (lymphocyte adhesion molecule 1) (SELL), mRNA
NM 006488	Homo sapiens ketohexokinase (fructokinase) (KHK), transcript variant b, mRNA
NM 006297	Homo sapiens X-ray repair complementing defective repair in Chinese hamster
14141_000297	cells 1 (XRCC1), mRNA
NM 006339	Homo sapiens high-mobility group 20B (HMG20B), mRNA
NM 006469	Homo sapiens NS1-binding protein (NS1-BP), mRNA
NM 006340	Homo sapiens BAI1-associated protein 2 (BAIAP2), transcript variant 3, mRNA
NM_001353	Homo sapiens aldo-keto reductase family 1, member C1 (dihydrodiol
14141_001333	dehydrogenase 1; 20-alpha (3-alpha)-hydroxysteroid dehydrogenase) (AKR1C1),
	mRNA
NM 000202	Homo sapiens iduronate 2-sulfatase (Hunter syndrome) (IDS), transcript variant
1411_000202	1, mRNA
NM 005890	Homo sapiens growth arrest-specific 7 (GAS7), transcript variant b, mRNA
NM 006123	Homo sapiens iduronate 2-sulfatase (Hunter syndrome) (IDS), transcript variant
11111_000125	2, mRNA
NM 006053	Homo sapiens T-cell, immune regulator 1 (TCIRG1), mRNA
NM_005990	Homo sapiens serine/threonine kinase 10 (STK10), mRNA
NM_006019	Homo sapiens T-cell, immune regulator 1 (TCIRG1), mRNA
NM_006041	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 3B1
	(HS3ST3B1), mRNA
NM_006042	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 3A1
1444_000012	(HS3ST3A1), mRNA
NM_006043	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 2 (HS3ST2),
	mRNA
NM 000557	Homo sapiens growth differentiation factor 5 (cartilage-derived morphogenetic
	protein-1) (GDF5), mRNA
NM 005847	Homo sapiens solute carrier family 23 (nucleobase transporters), member 2
	(SLC23A2), mRNA
NM 005751	Homo sapiens A kinase (PRKA) anchor protein (yotiao) 9 (AKAP9), mRNA
NM 005691	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 9
	(ABCC9), transcript variant SUR2A, mRNA
t	1 1 1 1 1

NM_005688	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 5 (ABCC5), mRNA
NM 005730	Homo sapiens conserved gene amplified in osteosarcoma (OS4), mRNA
NM 005562	Homo sapiens laminin, gamma 2 (nicein (100kD), kalinin (105kD), BM600
11111_000000	(100kD), Herlitz junctional epidermolysis bullosa)) (LAMC2), transcript variant
	1, mRNA
NM 005534	Homo sapiens interferon gamma receptor 2 (interferon gamma transducer 1)
	(IFNGR2), mRNA
NM 005682	Homo sapiens G protein-coupled receptor 56 (GPR56), mRNA
NM 005666	Homo sapiens H factor (complement)-like 3 (HFL3), mRNA
NM 005503	Homo sapiens amyloid beta (A4) precursor protein-binding, family A, member 2
1111_005505	(X11-like) (APBA2), mRNA
NM_005431	Homo sapiens X-ray repair complementing defective repair in Chinese hamster
005151	cells 2 (XRCC2), mRNA
NM_005465	Homo sapiens v-akt murine thymoma viral oncogene homolog 3 (protein kinase
	B, gamma) (AKT3), mRNA
NM_005446	Homo sapiens purinergic receptor P2X-like 1, orphan receptor (P2RXL1),
1444_005 : 10	mRNA
NM_005336	Homo sapiens high density lipoprotein binding protein (vigilin) (HDLBP),
1411_003330	mRNA
NM 005265	Homo sapiens gamma-glutamyltransferase 1 (GGT1), transcript variant 1,
14141_005205	mRNA
NM 005243	Homo sapiens Ewing sarcoma breakpoint region 1 (EWSR1), transcript variant
14141_005245	EWS, mRNA
NM_005236	Homo sapiens excision repair cross-complementing rodent repair deficiency,
11111_005250	complementation group 4 (ERCC4), mRNA
NM 005075	Homo sapiens solute carrier family 21 (organic anion transporter), member 3
	(SLC21A3), mRNA
NM_005050	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 4 (ABCD4),
_	transcript variant 1, mRNA
NM 005006	Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 1 (75kD)
_	(NADH-coenzyme Q reductase) (NDUFS1), mRNA
NM 005135	Homo sapiens solute carrier family 12 (potassium/chloride transporters), member
_	6 (SLC12A6), mRNA
NM 004968	Homo sapiens islet cell autoantigen 1 (69kD) (ICA1), transcript variant 2,
_	mRNA
NM 005114	Homo sapiens heparan sulfate (glucosamine) 3-O-sulfotransferase 1 (HS3ST1),
_	mRNA
NM 004958	Homo sapiens FK506 binding protein 12-rapamycin associated protein 1
_	(FRAP1), mRNA
NM 001478	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:(N-acetylneuraminyl)-
_	galactosylglucosylceramide N-acetylgalactosaminyltransferase (GalNAc-T)
	(GALGT), mRNA
NM_004031	Homo sapiens interferon regulatory factor 7 (IRF7), transcript variant d, mRNA
NM_004030	Homo sapiens interferon regulatory factor 7 (IRF7), transcript variant c, mRNA
NM_004029	Homo sapiens interferon regulatory factor 7 (IRF7), transcript variant b, mRNA
NM_004034	Homo sapiens annexin A7 (ANXA7), transcript variant 2, mRNA
NM_001156	Homo sapiens annexin A7 (ANXA7), transcript variant 1, mRNA
NM_004033	Homo sapiens annexin A6 (ANXA6), transcript variant 2, mRNA
NM 001155	Homo sapiens annexin A6 (ANXA6), transcript variant 1, mRNA
NM_004629	Homo sapiens Fanconi anemia, complementation group G (FANCG), mRNA
NM 004738	Homo sapiens VAMP (vesicle-associated membrane protein)-associated protein
14141 004/36	Tronio saprens VAIVI (Vesicie-associated memorane protein) associated protein

	The graph and the
	B and C (VAPB), mRNA
NM_004774	Homo sapiens PPAR binding protein (PPARBP), mRNA
NM_004819	Homo sapiens symplekin; Huntingtin interacting protein I (SPK), mRNA
NM_004169	Homo sapiens serine hydroxymethyltransferase 1 (soluble) (SHMT1), mRNA
NM_004186	Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain,
	secreted, (semaphorin) 3F (SEMA3F), mRNA
NM_004730	Homo sapiens eukaryotic translation termination factor 1 (ETF1), mRNA
NM 004161	Homo sapiens RAB1, member RAS oncogene family (RAB1), mRNA
NM_004762	Homo sapiens pleckstrin homology, Sec7 and coiled/coil domains 1(cytohesin 1) (PSCD1), transcript variant 1, mRNA
NM 004253	Homo sapiens phospholipase A2-activating protein (PLAA), mRNA
NM_004562	Homo sapiens Parkinson disease (autosomal recessive, juvenile) 2, parkin
11111_001502	(PARK2), transcript variant 1, mRNA
NM 004705	Homo sapiens protein-kinase, interferon-inducible double stranded RNA
14141_004703	dependent inhibitor, repressor of (P58 repressor) (PRKRIR), mRNA
NM 004883	Homo sapiens neuregulin 2 (NRG2), transcript variant 1, mRNA
NM 004559	Homo sapiens nuclease sensitive element binding protein 1 (NSEP1), mRNA
NM 004646	Homo sapiens nephrosis 1, congenital, Finnish type (nephrin) (NPHS1), mRNA
NM 004897	Homo sapiens multiple inositol polyphosphate phosphatase 1 (MINPP1), mRNA
	Homo sapiens mesenchyme homeo box 1 (MEOX1), transcript variant 1, mRNA
NM_004527	Homo sapiens cerebral cavernous malformations 1 (CCM1), mRNA
NM_004912	Homo sapiens interferon regulatory factor 7 (IRF7), transcript variant a, mRNA
NM_001572	Homo sapiens interleukin enhancer binding factor 3, 90kD (ILF3), mRNA
NM_004516	Homo sapiens interieukin etilialicei oliidilig lactor 3, 90kD (ILI 3), ilikuvi
NM_004505	Homo sapiens ubiquitin specific protease 6 (Tre-2 oncogene) (USP6), mRNA
NM_004761	Homo sapiens RAB2, member RAS oncogene family-like (RAB2L), mRNA
NM_004495	Homo sapiens neuregulin 1 (NRG1), transcript variant HRG-gamma, mRNA
NM_004821	Homo sapiens heart and neural crest derivatives expressed 1 (HAND1), mRNA
NM_004458	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 4 (FACL4), transcript variant 1, mRNA
NM 004091	Homo sapiens E2F transcription factor 2 (E2F2), mRNA
	Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 1B
NM_004714	(DYRK1B), transcript variant a, mRNA
NM 004859	Homo sapiens clathrin, heavy polypeptide (Hc) (CLTC), mRNA
NM_004921	Homo sapiens chloride channel, calcium activated, family member 3 (CLCA3),
212.6.004044	mRNA
NM_004344	Homo sapiens centrin, EF-hand protein, 2 (CETN2), mRNA
NM_004332	Homo sapiens biphenyl hydrolase-like (serine hydrolase; breast epithelial mucin-
	associated antigen) (BPHL), mRNA
NM_004842	Homo sapiens A kinase (PRKA) anchor protein 7 (AKAP7), mRNA
NM_004194	Homo sapiens a disintegrin and metalloproteinase domain 22 (ADAM22), mRNA
NM 004300	Homo sapiens acid phosphatase 1, soluble (ACP1), transcript variant a, mRNA
NM 004769	Homo sapiens amiloride-sensitive cation channel 3, testis (ACCN3), transcript
	variant 1, mRNA
NM 004027	Homo sapiens inositol polyphosphate-4-phosphatase, type I, 107kD (INPP4A),
	transcript variant a, mRNA
NM 004003	Homo sapiens carnitine acetyltransferase (CRAT), nuclear gene encoding
	mitochondrial protein, transcript variant peroxisomal, mRNA
NM 004028	Homo sapiens aquaporin 4 (AQP4), transcript variant b, mRNA
NM 001650	Homo sapiens aquaporin 4 (AQP4), transcript variant a, mRNA
NM 002390	Homo sapiens a disintegrin and metalloproteinase domain 11 (ADAM11),
14141_002330	transcript variant 1, mRNA
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NM_001604	Homo sapiens paired box gene 6 (aniridia, keratitis) (PAX6), mRNA
NM_003995	Homo sapiens natriuretic peptide receptor B/guanylate cyclase B (atrionatriuretic
	peptide receptor B) (NPR2), mRNA
NM_003994	Homo sapiens KIT ligand (KITLG), mRNA
NM_001063	Homo sapiens transferrin (TF), mRNA
NM 003990	Homo sapiens paired box gene 2 (PAX2), transcript variant e, mRNA
NM 003989	Homo sapiens paired box gene 2 (PAX2), transcript variant d, mRNA
NM 003988	Homo sapiens paired box gene 2 (PAX2), transcript variant c, mRNA
NM 003987	Homo sapiens paired box gene 2 (PAX2), transcript variant a, mRNA
NM 000278	Homo sapiens paired box gene 2 (PAX2), transcript variant b, mRNA
NM 000221	Homo sapiens ketohexokinase (fructokinase) (KHK), transcript variant a, mRNA
NM 000115	Homo sapiens endothelin receptor type B (EDNRB), transcript variant 1, mRNA
NM 000755	Homo sapiens carnitine acetyltransferase (CRAT), nuclear gene encoding
	mitochondrial protein, transcript variant mitochondrial, mRNA
NM 001292	Homo sapiens CDC-like kinase 3 (CLK3), transcript variant phclk3/152, mRNA
NM 001291	Homo sapiens CDC-like kinase 2 (CLK2), transcript variant phclk2/139, mRNA
NM 001282	Homo sapiens adaptor-related protein complex 2, beta 1 subunit (AP2B1),
14141_001282	mRNA
NM 001272	Homo sapiens chromodomain helicase DNA binding protein 3 (CHD3), mRNA
NM 001268	Homo sapiens chromosome condensation 1-like (CHC1L), mRNA
NM 000734	Homo sapiens CD3Z antigen, zeta polypeptide (TiT3 complex) (CD3Z), mRNA
	Homo sapiens B-cell CLL/lymphoma 2 (BCL2), nuclear gene encoding
NM_000657	mitochondrial protein, transcript variant beta, mRNA
2124 000622	Homo sapiens B-cell CLL/lymphoma 2 (BCL2), nuclear gene encoding
NM_000633	mitochondrial protein, transcript variant alpha, mRNA
ND 6 000055	Homo sapiens butyrylcholinesterase (BCHE), mRNA
NM_000055	Homo sapiens transcription termination factor, RNA polymerase II (TTF2),
NM_003594	mRNA
NM 003722	Homo sapiens tumor protein 63 kDa with strong homology to p53 (TP63),
_	mRNA
NM 003856	Homo sapiens interleukin 1 receptor-like 1 (IL1RL1), mRNA
NM 003140	Homo sapiens sex determining region Y (SRY), mRNA
NM 003615	Homo sapiens solute carrier family 4, sodium bicarbonate cotransporter, member
	7 (SLC4A7), mRNA
NM_003759	Homo sapiens solute carrier family 4, sodium bicarbonate cotransporter, member
_	4 (SLC4A4), mRNA
NM 002980	Homo sapiens secretin receptor (SCTR), mRNA
NM_002890	Homo sapiens RAS p21 protein activator (GTPase activating protein) 1
	(RASA1), transcript variant 1, mRNA
NM 003624	Homo sapiens RAN binding protein 3 (RANBP3), transcript variant RANBP3-a,
	mRNA
NM 002817	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 13
	(PSMD13), mRNA
NM 000447	Homo sapiens presenilin 2 (Alzheimer disease 4) (PSEN2), transcript variant 1,
	mRNA
NM_000021	Homo sapiens presenilin 1 (Alzheimer disease 3) (PSEN1), transcript variant I-
	467, mRNA
NM 002768	Homo sapiens procollagen (type III) N-endopeptidase (PCOLN3), mRNA
NM 002752	Homo sapiens mitogen-activated protein kinase 9 (MAPK9), mRNA
NM 002656	Homo sapiens pleiomorphic adenoma gene-like 1 (PLAGL1), transcript variant
1.11.1_002030	1. mRNA
NM 002635	Homo sapiens solute carrier family 25 (mitochondrial carrier; phosphate carrier),
1111 002033	The state of the s

	member 3 (SLC25A3), nuclear gene encoding mitochondrial protein, transcript variant 1b, mRNA
NM 002584	Homo sapiens paired box gene 7 (PAX7), transcript variant 1, mRNA
NM 000280	Homo sapiens paired box gene 6 (aniridia, keratitis) (PAX6), mRNA
NM 002555	Homo sapiens solute carrier family 22 (organic cation transporter), member 1-
	like (SLC22A1L), mRNA
NM_000907	Homo sapiens natriuretic peptide receptor B/guanylate cyclase B (atrionatriuretic peptide receptor B) (NPR2), mRNA
NM_002515	Homo sapiens neuro-oncological ventral antigen 1 (NOVA1), transcript variant 1, mRNA
NM_003204	Homo sapiens nuclear factor (erythroid-derived 2)-like 1 (NFE2L1), mRNA
NM_003970	Homo sapiens myomesin (M-protein) 2 (165kD) (MYOM2), mRNA
NM 000899	Homo sapiens KIT ligand (KITLG), mRNA
NM_002394	Homo sapiens solute carrier family 3 (activators of dibasic and neutral amino acid transport), member 2 (SLC3A2), mRNA
NM_001879	Homo sapiens mannan-binding lectin serine protease 1 (C4/C2 activating component of Ra-reactive factor) (MASP1), mRNA
NM_002353	Homo sapiens tumor-associated calcium signal transducer 2 (TACSTD2), mRNA
NM_002341	Homo sapiens lymphotoxin beta (TNF superfamily, member 3) (LTB), transcript variant 1, mRNA
NM_002294	Homo sapiens lysosomal-associated membrane protein 2 (LAMP2), transcript variant LAMP2A, mRNA
NM 002264	Homo sapiens karyopherin alpha 1 (importin alpha 5) (KPNA1), mRNA
NM_002261	Homo sapiens killer cell lectin-like receptor subfamily C, member 3 (KLRC3), transcript variant NKG2-E, mRNA
NM 002230	Homo sapiens junction plakoglobin (JUP), transcript variant 1, mRNA
NM_001566	Homo sapiens inositol polyphosphate-4-phosphatase, type I, 107kD (INPP4A), transcript variant b, mRNA
NM 002164	Homo sapiens indoleamine-pyrrole 2,3 dioxygenase (INDO), mRNA
NM_003822	Homo sapiens nuclear receptor subfamily 5, group A, member 2 (NR5A2), mRNA
NM_000836	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2D (GRIN2D), mRNA
NM_000828	Homo sapiens glutamate receptor, ionotrophic, AMPA 3 (GRIA3), transcript variant flop, mRNA
NM_002056	Homo sapiens glutamine-fructose-6-phosphate transaminase 1 (GFPT1), mRNA
NM_000161	Homo sapiens GTP cyclohydrolase 1 (dopa-responsive dystonia) (GCH1), mRNA
NM_000159	Homo sapiens glutaryl-Coenzyme A dehydrogenase (GCDH), nuclear gene encoding mitochondrial protein, transcript variant 1, mRNA
NM 003644	Homo sapiens growth arrest-specific 7 (GAS7), transcript variant a, mRNA
NM_000817	Homo sapiens glutamate decarboxylase 1 (brain, 67kD) (GAD1), transcript variant GAD67, mRNA
NM_000813	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, beta 2 (GABRB2), transcript variant 2, mRNA
NM_000146	Homo sapiens ferritin, light polypeptide (FTL), mRNA
NM 001996	Homo sapiens fibulin 1 (FBLN1), transcript variant C, mRNA
NM_001995	Homo sapiens fatty-acid-Coenzyme A ligase, long-chain 1 (FACL1), nuclear gene encoding mitochondrial protein, mRNA
NM_001973	Homo sapiens ELK4, ETS-domain protein (SRF accessory protein 1) (ELK4), transcript variant a, mRNA

NM_003991	Homo sapiens endothelin receptor type B (EDNRB), transcript variant 2, mRNA
NM_001925	Homo sapiens defensin, alpha 4, corticostatin (DEFA4), mRNA
NM_001359	Homo sapiens 2,4-dienoyl CoA reductase 1, mitochondrial (DECR1), nuclear
	gene encoding mitochondrial protein, mRNA
NM_001337	Homo sapiens chemokine (C-X3-C) receptor 1 (CX3CR1), mRNA
NM_001835	Homo sapiens clathrin, heavy polypeptide-like 1 (CLTCL1), transcript variant 1,
	mRNA
NM_001834	Homo sapiens clathrin, light polypeptide (Lcb) (CLTB), transcript variant
	nonbrain, mRNA
NM_003992	Homo sapiens CDC-like kinase 3 (CLK3), transcript variant phclk3, mRNA
NM_003993	Homo sapiens CDC-like kinase 2 (CLK2), transcript variant phclk2, mRNA
NM_001286	Homo sapiens chloride channel 6 (CLCN6), transcript variant ClC-6a, mRNA
NM_001285	Homo sapiens chloride channel, calcium activated, family member 1 (CLCA1),
	mRNA
NM_001825	Homo sapiens creatine kinase, mitochondrial 2 (sarcomeric) (CKMT2), nuclear
	gene encoding mitochondrial protein, mRNA
NM_003465	Homo sapiens chitinase 1 (chitotriosidase) (CHIT1), mRNA
NM_001783	Homo sapiens CD79A antigen (immunoglobulin-associated alpha) (CD79A),
	transcript variant 1, mRNA
NM_001199	Homo sapiens bone morphogenetic protein 1 (BMP1), transcript variant BMP1-
	1, mRNA
NM_001669	Homo sapiens arylsulfatase D (ARSD), transcript variant 1, mRNA
NM_001170	Homo sapiens aquaporin 7 (AQP7), mRNA
NM_001160	Homo sapiens apoptotic protease activating factor (APAF1), transcript variant 2,
	mRNA
NM_001149	Homo sapiens ankyrin 3, node of Ranvier (ankyrin G) (ANK3), transcript variant
	2, mRNA
NM_001625	Homo sapiens adenylate kinase 2 (AK2), nuclear gene encoding mitochondrial
277.6.001106	protein, transcript variant AK2A, mRNA
NM_001135	Homo sapiens aggrecan 1 (chondroitin sulfate proteoglycan 1, large aggregating
	proteoglycan, antigen identified by monoclonal antibody A0122) (AGC1),
NM 001123	transcript variant 1, mRNA Homo sapiens adenosine kinase (ADK), transcript variant ADK-short, mRNA
	Homo sapiens a disintegrin and metalloproteinase domain 23 (ADAM23),
NM_003812	mRNA
NIN (001005	Homo sapiens amiloride-sensitive cation channel 2, neuronal (ACCN2),
NM_001095	transcript variant 2, mRNA
NM 016184	Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
14141_010184	lectin, superfamily member 6 (CLECSF6), mRNA
NM 003186	Homo sapiens transgelin (TAGLN), mRNA
NM 004084	Homo sapiens defensin, alpha 1, myeloid-related sequence (DEFA1), mRNA
NM_022908	Homo sapiens hypothetical protein FLJ12442 (FLJ12442), mRNA
NM 022906	Homo sapiens hypothetical protein FLJ13195 similar to stromal antigen 3
11171_022700	(FLJ13195), mRNA
NM 022903	Homo sapiens hypothetical protein FLJ12800 (FLJ12800), mRNA
NM 022902	Homo sapiens hypothetical protein FLJ12496 (FLJ12496), mRNA
NM 022900	Homo sapiens hypothetical protein FLJ21213 (FLJ21213), mRNA
NM 022895	Homo sapiens hypothetical protein FLJ12448 (FLJ12448), mRNA
NM_006997	Homo sapiens transforming, acidic coiled-coil containing protein 2 (TACC2),
	mRNA
NM_020979	Homo sapiens adaptor protein with pleckstrin homology and src homology 2
	domains (APS), mRNA
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NM_018557	Homo sapiens low density lipoprotein-related protein 1B (deleted in tumors) (LRP1B), mRNA
NM 014921	Homo sapiens lectomedin-2 (KIAA0821), mRNA
NM 014112	Homo sapiens trichorhinophalangeal syndrome I gene (TRPS1), mRNA
NM 000539	Homo sapiens rhodopsin (opsin 2, rod pigment) (retinitis pigmentosa 4,
	autosomal dominant) (RHO), mRNA
NM 012452	Homo sapiens transmembrane activator and CAML interactor (TACI), mRNA
NM 003564	Homo sapiens transgelin 2 (TAGLN2), mRNA
NM_003632	Homo sapiens contactin associated protein 1 (CNTNAP1), mRNA
NM_006506	Homo sapiens RAS p21 protein activator 2 (RASA2), mRNA
NM_014427	Homo sapiens copine VII (CPNE7), mRNA
NM_006032	Homo sapiens copine VI (neuronal) (CPNE6), mRNA
NM 005338	Homo sapiens huntingtin interacting protein 1 (HIP1), mRNA
NM 021973	Homo sapiens heart and neural crest derivatives expressed 2 (HAND2), mRNA
NM 005339	Homo sapiens huntingtin interacting protein 2 (HIP2), mRNA
NM 021920	Homo sapiens secretin (SCT), mRNA
NM 016491	Homo sapiens mitochondrial ribosomal protein L37 (MRPL37), mRNA
NM 014211	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, pi (GABRP),
_	mRNA
NM 004658	Homo sapiens RAS protein activator like 1 (GAP1 like) (RASAL1), mRNA
NM 004807	Homo sapiens heparan sulfate 6-O-sulfotransferase (HS6ST), mRNA
NM 002622	Homo sapiens prefoldin 1 (PFDN1), mRNA
NM 005186	Homo sapiens calpain 1, (mu/I) large subunit (CAPN1), mRNA
NM 001748	Homo sapiens calpain 2, (m/II) large subunit (CAPN2), mRNA
NM 014299	Homo sapiens bromodomain-containing 4 (BRD4), mRNA
NM 007208	Homo sapiens mitochondrial ribosomal protein L3 (MRPL3), mRNA
NM 022838	Homo sapiens hypothetical protein FLJ12969 (FLJ12969), mRNA
NM 022837	Homo sapiens hypothetical protein FLJ22833 (FLJ22833), mRNA
NM 022830	Homo sapiens hypothetical protein FLJ22347 (FLJ22347), mRNA
NM 022819	Homo sapiens phospholipase A2, group IIF (PLA2G2F), mRNA
NM 020245	Homo sapiens tubby super-family protein (TUSP), mRNA
NM 020061	Homo sapiens opsin 1 (cone pigments), long-wave-sensitive (color blindness,
	protan) (OPN1LW), mRNA
NM_000513	Homo sapiens opsin 1 (cone pigments), medium-wave-sensitive (color blindness,
	deutan) (OPN1MW), mRNA
NM_001708	Homo sapiens opsin 1 (cone pigments), short-wave-sensitive (color blindness,
	tritan) (OPN1SW), mRNA
NM 016363	Homo sapiens glycoprotein VI (platelet) (GP6), mRNA
NM 022139	Homo sapiens GDNF family receptor alpha 4 (GFRA4), mRNA
NM 002485	Homo sapiens Nijmegen breakage syndrome 1 (nibrin) (NBS1), mRNA
NM 006052	Homo sapiens Down syndrome critical region gene 3 (DSCR3), mRNA
NM 005867	Homo sapiens Down syndrome critical region gene 4 (DSCR4), mRNA
NM 005087	Homo sapiens fragile X mental retardation, autosomal homolog 1 (FXR1),
	mRNA
NM 004403	Homo sapiens deafness, autosomal dominant 5 (DFNA5), mRNA
NM 000433	Homo sapiens neutrophil cytosolic factor 2 (65kD, chronic granulomatous
	disease, autosomal 2) (NCF2), mRNA
NM 000111	Homo sapiens solute carrier family 26, member 3 (SLC26A3), mRNA
NM 000044	Homo sapiens androgen receptor (dihydrotestosterone receptor; testicular
	feminization; spinal and bulbar muscular atrophy; Kennedy disease) (AR),
	mRNA
NM 000333	Homo sapiens spinocerebellar ataxia 7 (olivopontocerebellar atrophy with retinal
	<u> </u>

NM_003716 Homo sapiens nuclear localization signal deleted in velocardiofacial syndrome (NLVCF), mRNA NM_003941 Homo sapiens Wiskott-Aldrich syndrome-like (WASL), mRNA NM_002789 Homo sapiens N-terminal kinase-like (NTKL), mRNA NM_002787 Homo sapiens NMN adenylyltransferase; nicotinamide mononucleotide adenylyl transferase (NMNAT), mRNA NM_002787 Homo sapiens NMN adenylyltransferase; nicotinamide mononucleotide adenylyl transferase (NMNAT), mRNA NM_002785 Homo sapiens hypothetical protein FLJ23588 (FLJ23588), mRNA NM_002775 Homo sapiens hypothetical protein FLJ22127 (FLJ22127), mRNA NM_002777 Homo sapiens hypothetical protein FLJ22681 (FLJ21681), mRNA NM_002777 Homo sapiens hypothetical protein FLJ212681 (FLJ21681), mRNA NM_002771 Homo sapiens hypothetical protein FLJ213499 (FLJ23499), mRNA NM_002772 Homo sapiens hypothetical protein FLJ11730 (FLJ11730), mRNA NM_002736 Homo sapiens hypothetical protein FLJ11730 (FLJ11730), mRNA NM_002739 Homo sapiens Sa ubiquitin ligase SMURF2 (SMURF2), mRNA NM_002739 Homo sapiens Fanconi anemia, complementation group F (FANCF), mRNA NM_001746 Homo sapiens Fanconi anemia, complementation group F (FANCF), mRNA NM_005443 Homo sapiens Si-phosphoadenosine 5'-phosphosulfate synthase 1 (PAPSS1), mRNA NM_004670 Homo sapiens procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3 (PLOD3), mRNA NM_001084 Homo sapiens DiGeorge syndrome critical region gene 8 (DGCR8), mRNA NM_007123 Homo sapiens Welf-Hirschhom syndrome candidate 1 (WHSC1), mRNA NM_007131 Homo sapiens Welf-Hirschhom syndrome candidate 1 (WHSC1), mRNA NM_00731 Homo sapiens Sundrome critical region gene 8 (DGCR8), mRNA NM_00713 Homo sapiens Welf-Hirschhom syndrome candidate 1 (WHSC1), mRNA NM_00653 Homo sapiens Sundrome critical region gene 6 (DSCR6), mRNA NM_01848 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM_01849 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM_01440 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM_01440 Homo sapiens Down syndrom		1 (CCA7) DVA
(NLVCF), mRNA NM 003941 Homo sapiens Wiskott-Aldrich syndrome-like (WASL), mRNA NM 022789 Homo sapiens N-terminal kinase-like (NTKL), mRNA NM 022787 Homo sapiens interleukin 17E (IL17E), mRNA NM 022786 Homo sapiens interleukin 17E (IL17E), mRNA NM 022785 Homo sapiens likely ortholog of yeast ARV1 (ARV1), mRNA NM 022785 Homo sapiens hypothetical protein FLJ32388 (FLJ33588), mRNA NM 022775 Homo sapiens hypothetical protein FLJ32588 (FLJ33588), mRNA NM 022776 Homo sapiens hypothetical protein FLJ2127 (FLJ2127), mRNA NM 022777 Homo sapiens hypothetical protein FLJ21281 (FLJ12681), mRNA NM 022771 Homo sapiens hypothetical protein FLJ21935 (FLJ21935), mRNA NM 022772 Homo sapiens hypothetical protein FLJ21935 (FLJ12935), mRNA NM 022736 Homo sapiens hypothetical protein FLJ11730 (FLJ11730), mRNA NM 022736 Homo sapiens Protein FLJ1730 (FLJ11730), mRNA NM 022737 Homo sapiens RWN submitin ligase SMURF2 (SMURF2), mRNA NM 022736 Homo sapiens SWNA isopentenylpyrophosphate transferase (IPT), mRNA NM 027373 Homo sapiens RNA isopentenylpyrophosphate transferase (IPT), mRNA NM 004400 Homo sapiens SY-phosphoadenosine 5'-phosphosulfate synthase 1 (PAPSS1), mRNA NM 004670 Homo sapiens procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3 (PLOD3), mRNA NM 002772 Homo sapiens DiGeorge syndrome critical region gene 8 (DGCR8), mRNA NM 002770 Homo sapiens Wolf-Hirschhorn syndrome candidate 1 (WHSC1), mRNA NM 007331 Homo sapiens Wolf-Hirschhorn syndrome candidate 1 (WHSC1), mRNA NM 006531 Homo sapiens Probe hTg737 (polycystic kidney disease, autosomal recessive, in) (TG737), mRNA NM 006531 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM 018962 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM 018962 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM 018963 Homo sapiens Down syndrome critical region gene 1 (DSCR6), mRNA NM 018963 Homo sapiens Down syndrome critical region gene 5 (DSCR6), mRNA NM 018964 Homo sapiens Down syndrome critical region gene 5 (DSCR6), mR		degeneration) (SCA7), mRNA
NM 003941 Homo sapiens Wiskott-Aldrich syndrome-like (WASL), mRNA	NM_003776	
NM 022789 Homo sapiens interleukin 17E (IL17E), mRNA) II 4 002041	(NLVCF), MKNA
NM 02278 NM 02278 NM 02278 NM 022785 NM 022786 NM 022786 NM 022786 NM 022786 NM 022787 NM 022778 NM 022778 NM 022778 NM 022777 NM 022778 NM 022777 NM 022778 NM 022778 NM 022771 NM 022778 NM 022771 NM 022778 NM 022771 NM 022779 NM 022779 NM 022778 NM 022771 NM 022770 NM 022779 NM 022779 NM 022779 NM 02279 NM 022796 NM 022799 NM 022797 NM 022797 NM 022797 NM 022797 NM 022797 NM 022799 NM 022799 NM 022799 NM 022799 NM 022799 NM 022799 NM 022790 NM 02390 NM 02484 NM 005443 NM 005443 NM 005443 NM 005443 NM 007646 NM 00884 NM 007640 NM 00884 NM 007084 NM 0		Homo sapiens Wiskott-Aldrich syndrome-like (WASL), mRNA
NM 022786		
ransferase (NMNAT), mRNA NM 022785 Homo sapiens likely ortholog of yeast ARV1 (ARV1), mRNA NM 022775 Homo sapiens hypothetical protein FLJ23588 (FLJ23588), mRNA NM 022775 Homo sapiens hypothetical protein FLJ22127 (FLJ22127), mRNA NM 022772 Homo sapiens hypothetical protein FLJ22181 (FLJ21681), mRNA NM 022772 Homo sapiens hypothetical protein FLJ21935 (FLJ21935), mRNA NM 022761 Homo sapiens hypothetical protein FLJ21935 (FLJ21935), mRNA NM 022778 Homo sapiens Bypothetical protein FLJ21935 (FLJ21935), mRNA NM 022739 Homo sapiens Bypothetical protein FLJ11730 (FLJ11730), mRNA NM 022725 Homo sapiens Bypothetical protein FLJ11730 (FLJ11730), mRNA NM 027275 Homo sapiens Bypothetical protein FLJ211730 (FLJ11730), mRNA NM 017646 Homo sapiens Fanconi anemia, complementation group F (FANCF), mRNA NM 004670 Homo sapiens 3'-phosphoadenosine 5'-phosphosulfate synthase 1 (PAPSS1), mRNA NM 004670 Homo sapiens 3'-phosphoadenosine 5'-phosphosulfate synthase 2 (PAPSS2), mRNA NM 001084 Homo sapiens procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3 (PLOD3), mRNA NM 002720 Homo sapiens Wolf-Hirschhom syndrome candidate 1 (WHSC1), mRNA NM 00731 Homo sapiens Werner syndrome 2A (autosomal recessive, mild) (USH2A), mRNA NM 000531 Homo sapiens Werner syndrome (WRN), mRNA NM 006531 Homo sapiens Werner syndrome (WRN), mRNA NM 018962 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM 018964 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM 018989 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM 016430 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM 016430 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM 016430 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM 016431 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM 016430 Homo sapiens protease, serine, 23 (SPUVE), mRNA NM 00501 Homo sapiens protease, serine, 23 (SPUVE), mRNA NM 00602 Homo sapiens protease, serine, 22 (PII), mRNA NM 006005		Homo sapiens interieukin 1/E (IL1/E), mkinA
NM 022785 Homo sapiens likely ortholog of yeast ARV1 (ARV1), mRNA	NM_022787	transferase (NMNAT), mRNA
NM 022775 Homo sapiens hypothetical protein FLJ22127 (FLJ22127), mRNA NM 022776 Homo sapiens hypothetical protein FLJ12681 (FLJ12681), mRNA NM 022776 Homo sapiens hypothetical protein FLJ12935 (FLJ21935), mRNA NM 022761 Homo sapiens hypothetical protein FLJ21935 (FLJ21935), mRNA NM 022765 Homo sapiens hypothetical protein FLJ11730 (FLJ11730), mRNA NM 022739 Homo sapiens Subiquitin ligase SMURF2 (SMURF2), mRNA NM 022739 Homo sapiens E3 ubiquitin ligase SMURF2 (SMURF2), mRNA NM 022735 Homo sapiens E3 ubiquitin ligase SMURF2 (SMURF2), mRNA NM 017646 Homo sapiens tRNA isopentenylpyrophosphate transferase (IPT), mRNA NM 005441 Homo sapiens 3'-phosphoadenosine 5'-phosphosulfate synthase 1 (PAPSS1), mRNA NM_004670 Homo sapiens 3'-phosphoadenosine 5'-phosphosulfate synthase 2 (PAPSS2), mRNA NM_001084 Homo sapiens procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3 (PLOD3), mRNA NM_001084 Homo sapiens DiGeorge syndrome critical region gene 8 (DGCR8), mRNA NM 007331 Homo sapiens Wolf-Hirschhorn syndrome candidate 1 (WHSC1), mRNA NM_007123 Homo sapiens Werner syndrome (WRN), mRNA NM_006531 Homo sapiens Werner syndrome (WRN), mRNA NM_006531 Homo sapiens Werner syndrome (WRN), mRNA NM_018962 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM_018988 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM_018848 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM_018848 Homo sapiens Down syndrome critical region gene 5 (DSCR5), mRNA NM_01444 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM_01444 Homo sapiens Down syndrome critical region gene 6 (DSCR6), mRNA NM_01444 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM_01446 Homo sapiens Down syndrome critical region gene 1 (DSCR1), mRNA NM_004414 Homo sapiens Pseudoautosomal GTP-binding protein-like (PGPL), mRNA NM_004416 Homo sapiens Pseudoautosomal GTP-binding protein-like (PGPL), mRNA NM_004040 Homo sapiens protease, serine, 23 (SPUVE), mRNA NM_004040 Homo sapiens Sperm associated antigen 8 (SPAG8),	NM 022786	Homo sapiens likely ortholog of yeast ARV1 (ARV1), mRNA
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IIIKNA		mRNA

NM_000551	Homo sapiens von Hippel-Lindau syndrome (VHL), mRNA
NM_000462	Homo sapiens ubiquitin protein ligase E3A (human papilloma virus E6-
_	associated protein, Angelman syndrome) (UBE3A), mRNA
NM_001064	Homo sapiens transketolase (Wernicke-Korsakoff syndrome) (TKT), mRNA
NM_000356	Homo sapiens Treacher Collins-Franceschetti syndrome 1 (TCOF1), mRNA
NM_000455	Homo sapiens serine/threonine kinase 11 (Peutz-Jeghers syndrome) (STK11),
	mRNA
NM_002351	Homo sapiens SH2 domain protein 1A, Duncan's disease (lymphoproliferative
_	syndrome) (SH2D1A), mRNA
NM_000336	Homo sapiens sodium channel, nonvoltage-gated 1, beta (Liddle syndrome)
	(SCNN1B), mRNA
NM_000335	Homo sapiens sodium channel, voltage-gated, type V, alpha polypeptide (long
	(electrocardiographic) QT syndrome 3) (SCN5A), mRNA
NM_000318	Homo sapiens peroxisomal membrane protein 3 (35kD, Zellweger syndrome)
	(PXMP3), mRNA
NM_000311	Homo sapiens prion protein (p27-30) (Creutzfeld-Jakob disease, Gerstmann-
	Strausler-Scheinker syndrome, fatal familial insomnia) (PRNP), mRNA
NM_000299	Homo sapiens plakophilin 1 (ectodermal dysplasia/skin fragility syndrome)
	(PKP1), mRNA
NM_000283	Homo sapiens phosphodiesterase 6B, cGMP-specific, rod, beta (congenital
	stationary night blindness 3, autosomal dominant) (PDE6B), mRNA
NM_003731	Homo sapiens Sjogren's syndrome nuclear autoantigen 1 (SSNA1), mRNA
NM_000260	Homo sapiens myosin VIIA (Usher syndrome 1B (autosomal recessive, severe))
	(MYO7A), mRNA
NM_003720	Homo sapiens Down syndrome critical region gene 2 (DSCR2), mRNA
NM_000195	Homo sapiens Hermansky-Pudlak syndrome (HPS), mRNA
NM_000194	Homo sapiens hypoxanthine phosphoribosyltransferase 1 (Lesch-Nyhan syndrome) (HPRT1), mRNA
NM_000171	Homo sapiens glycine receptor, alpha 1 (startle disease/hyperekplexia, stiff man syndrome) (GLRA1), mRNA
NM 003494	Homo sapiens dysferlin, limb girdle muscular dystrophy 2B (autosomal
11111_003151	recessive) (DYSF), mRNA
NM 000081	Homo sapiens Chediak-Higashi syndrome 1 (CHS1), mRNA
NM_000052	Homo sapiens ATPase, Cu++ transporting, alpha polypeptide (Menkes
	syndrome) (ATP7A), mRNA
NM_001635	Homo sapiens amphiphysin (Stiff-Mann syndrome with breast cancer 128kD
	autoantigen) (AMPH), mRNA
NM 022663	Homo sapiens CTAGE-1 protein (CTAGE-1), mRNA
NM 022662	Homo sapiens meiotic checkpoint regulator (MCPR), mRNA
NM 022658	Homo sapiens homeo box C8 (HOXC8), mRNA
NM 000569	Homo sapiens Fc fragment of IgG, low affinity IIIa, receptor for (CD16)
_	(FCGR3A), mRNA
NM 000802	Homo sapiens folate receptor 1 (adult) (FOLR1), transcript variant 2, mRNA
NM 006991	Homo sapiens zinc finger protein 197 (ZNF197), mRNA
NM 018946	Homo sapiens N-acetylneuraminic acid phosphate synthase; sialic acid synthase
_	(SAS), mRNA
NM 003979	Homo sapiens retinoic acid induced 3 (RAI3), mRNA
NM 021785	Homo sapiens retinoic acid induced 2 (RAI2), mRNA
NM 001436	Homo sapiens fibrillarin (FBL), mRNA
NM_012151	Homo sapiens coagulation factor VIII-associated (intronic transcript) (F8A),
	mRNA
NM_007170	Homo sapiens testis-specific kinase 2 (TESK2), mRNA

NM 006285	Homo sapiens testis-specific kinase 1 (TESK1), mRNA
NM_016424	Homo sapiens cisplatin resistance-associated overexpressed protein (LUC7A),
	mRNA
NM_012152	Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-
	coupled receptor, 7 (EDG7), mRNA
NM_007360	Homo sapiens DNA segment on chromosome 12 (unique) 2489 expressed
_	sequence (D12S2489E), mRNA
NM 004924	Homo sapiens actinin, alpha 4 (ACTN4), mRNA
NM 001102	Homo sapiens actinin, alpha 1 (ACTN1), mRNA
NM 012128	Homo sapiens chloride channel, calcium activated, family member 4 (CLCA4),
_	mRNA
NM 014551	Homo sapiens hypothetical protein 384D8_6 (384D8-2), mRNA
NM 018977	Homo sapiens neuroligin 3 (NLGN3), mRNA
NM 001103	Homo sapiens actinin, alpha 2 (ACTN2), mRNA
NM 022569	Homo sapiens N-deacetylase/N-sulfotransferase 4 (NDST4), mRNA
NM 005892	Homo sapiens formin-like (FMNL), mRNA
NM 016370	Homo sapiens RAB9-like protein (RAB9L), mRNA
NM_012135	Homo sapiens DNA segment on chromosome 6(unique) 2654 expressed
	sequence (D6S2654E), mRNA
NM_007161	Homo sapiens DNA segment on chromosome 6 (unique) 49 expressed sequence,
	NK cell triggering receptor, p30 (D6S49E), mRNA
NM 006114	Homo sapiens DNA segment on chromosome 19 (unique) 1177 expressed
1	sequence (D19S1177E), mRNA
NM_006014	Homo sapiens DNA segment on chromosome X (unique) 9879 expressed
	sequence (DXS9879E), mRNA
NM 004699	Homo sapiens DNA segment on chromosome X (unique) 9928 expressed
	sequence (DXS9928E), mRNA
NM 003683	Homo sapiens DNA segment on chromosome 21 (unique) 2056 expressed
_	sequence (D21S2056E), mRNA
NM 015484	Homo sapiens GCIP-interacting protein p29 (P29), mRNA
NM 013263	Homo sapiens bromodomain-containing 7 (BRD7), mRNA
NM 022157	Homo sapiens Rag C protein (GTR2), mRNA
NM 014604	Homo sapiens Tax interaction protein 1 (TIP-1), mRNA
NM 001915	Homo sapiens cytochrome b-561 (CYB561), mRNA
NM 012188	Homo sapiens forkhead box II (FOXII), mRNA
NM 016148	Homo sapiens somatostatin receptor-interacting protein (SSTRIP), mRNA
NM 022482	Homo sapiens hypothetical protein FLJ21794 (FLJ21794), mRNA
NM 022493	Homo sapiens hypothetical protein FLJ21988 (FLJ21988), mRNA
NM_022489	Homo sapiens hypothetical protein FLJ22056 (FLJ22056), mRNA
NM 022485	Homo sapiens hypothetical protein FLJ22405 (FLJ22405), mRNA
NM 022464	Homo sapiens endoplasmic reticulum chaperone SIL1, homolog of yeast (SIL1),
	mRNA
NM 022456	Homo sapiens hypothetical protein FLJ22548 similar to gene trap PAT 12
_	(FLJ22548), mRNA
NM 022450	Homo sapiens hypothetical protein FLJ22357 similar to epidermal growth factor
_	receptor-related protein (FLJ22357), mRNA
NM 022443	Homo sapiens myeloid leukemia factor 1 (MLF1), mRNA
NM 022136	Homo sapiens SAM domain, SH3 domain and nuclear localisation signals, 1
_	(SAMSN1), mRNA
NM 012217	Homo sapiens mast cell tryptase (TPSD1), mRNA
NM 020366	Homo sapiens retinitis pigmentosa GTPase regulator interacting protein 1
_	(RPGRIP1), mRNA

NM_016541	Homo sapiens guanine nucleotide binding protein 13, gamma (GNG13), mRNA
NM_004204	Homo sapiens phosphatidylinositol glycan, class Q (PIGQ), mRNA
NM_014946	Homo sapiens spastic paraplegia 4 (autosomal dominant; spastin) (SPG4), mRNA
NM_022146	Homo sapiens neuropeptide FF 1; RFamide-related peptide receptor (OT7T022), mRNA
NM_004885	Homo sapiens neuropeptide G protein-coupled receptor; neuropeptide FF 2 (NPGPR), mRNA
NM 002958	Homo sapiens RYK receptor-like tyrosine kinase (RYK), mRNA
NM 002931	Homo sapiens ring finger protein 1 (RING1), mRNA
NM_021111	Homo sapiens reversion-inducing-cysteine-rich protein with kazal motifs (RECK), mRNA
NM 001655	Homo sapiens archain 1 (ARCN1), mRNA
NM 016639	Homo sapiens type I transmembrane protein Fn14 (FN14), mRNA
NM_006686	Homo sapiens actin-like 7B (ACTL7B), mRNA
NM 006687	Homo sapiens actin-like 7A (ACTL7A), mRNA
NM_005856	Homo sapiens receptor (calcitonin) activity modifying protein 3 (RAMP3), mRNA
NM_005854	Homo sapiens receptor (calcitonin) activity modifying protein 2 (RAMP2), mRNA
NM_005855	Homo sapiens receptor (calcitonin) activity modifying protein 1 (RAMP1), mRNA
NM_000475	Homo sapiens nuclear receptor subfamily 0, group B, member 1 (NR0B1), mRNA
NM_005493	Homo sapiens RAN binding protein 9 (RANBP9), mRNA
NM 004634	Homo sapiens bromodomain and PHD finger containing, 1 (BRPF1), mRNA
NM_000140	Homo sapiens ferrochelatase (protoporphyria) (FECH), nuclear gene encoding mitochondrial protein, mRNA
NM 000031	Homo sapiens aminolevulinate, delta-, dehydratase (ALAD), mRNA
NM 000027	Homo sapiens aspartylglucosaminidase (AGA), mRNA
NM_000026	Homo sapiens adenylosuccinate lyase (ADSL), mRNA
NM_000025	Homo sapiens adrenergic, beta-3-, receptor (ADRB3), mRNA
NM 000020	Homo sapiens activin A receptor type II-like 1 (ACVRL1), mRNA
NM_000019	Homo sapiens acetyl-Coenzyme A acetyltransferase 1 (acetoacetyl Coenzyme A thiolase) (ACAT1), nuclear gene encoding mitochondrial protein, mRNA
NM_000018	Homo sapiens acyl-Coenzyme A dehydrogenase, very long chain (ACADVL), nuclear gene encoding mitochondrial protein, mRNA
NM_000017	Homo sapiens acyl-Coenzyme A dehydrogenase, C-2 to C-3 short chain (ACADS), nuclear gene encoding mitochondrial protein, mRNA
NM_000016	Homo sapiens acyl-Coenzyme A dehydrogenase, C-4 to C-12 straight chain (ACADM), nuclear gene encoding mitochondrial protein, mRNA
NM 000476	Homo sapiens adenylate kinase 1 (AK1), mRNA
NM 001830	Homo sapiens chloride channel 4 (CLCN4), mRNA
NM 022365	Homo sapiens hypothetical protein similar to mouse Dnajll (DNAJL1), mRNA
NM 022350	Homo sapiens aminopeptidase (LOC64167), mRNA
NM_022335	Homo sapiens hypothetical protein PRO2849 (PRO2849), mRNA
NM 005259	Homo sapiens growth differentiation factor 8 (GDF8), mRNA
NM 001789	Homo sapiens cell division cycle 25A (CDC25A), mRNA
NM_022006	Homo sapiens FXYD domain-containing ion transport regulator 7 (FXYD7), mRNA
NM_022003	Homo sapiens FXYD domain-containing ion transport regulator 6 (FXYD6), mRNA

NM_020655	Homo sapiens junctophilin 3 (JPH3), mRNA
NM_002855	Homo sapiens poliovirus receptor-related 1 (herpesvirus entry mediator C;
	nectin) (PVRL1), mRNA
NM_012340	Homo sapiens nuclear factor of activated T-cells, cytoplasmic, calcineurin-
	dependent 2 (NFATC2), mRNA
NM_006599	Homo sapiens nuclear factor of activated T-cells 5, tonicity-resonsive (NFAT5),
_	mRNA
NM_006162	Homo sapiens nuclear factor of activated T-cells, cytoplasmic, calcineurin-
	dependent 1 (NFATC1), mRNA
NM_022061	Homo sapiens ribosomal protein L17 isolog (LOC63875), mRNA
NM_022095	Homo sapiens hypothetical C2H2 zinc finger protein FLJ22504 (FLJ22504),
	mRNA
NM_022091	Homo sapiens dJ467N11.1 protein (DJ467N11.1), mRNA
NM_022084	Homo sapiens hypothetical protein dJ102H19.4 (DJ102H19.4), mRNA
NM 022077	Homo sapiens hypothetical protein dJ1141E15.2 (DJ1141E15.2), mRNA
NM 022098	Homo sapiens hypothetical protein LOC63929 (LOC63929), mRNA
NM 022081	Homo sapiens hypothetical protein bK1048E9.5 (BK1048E9.5), mRNA
NM 021081	Homo sapiens growth hormone releasing hormone (GHRH), mRNA
NM 022168	Homo sapiens melanoma differentiation associated protein-5 (MDA5), mRNA
NM 022165	Homo sapiens Lin-7b protein (LIN-7B), mRNA
NM 022161	Homo sapiens livin inhibitor-of-apotosis (LIVIN), mRNA
NM 022159	Homo sapiens ETL protein (ETL), mRNA
NM_022156	Homo sapiens PP3111 protein (PP3111), mRNA
NM 022151	Homo sapiens MAP-1 protein (MAP-1), mRNA
NM 022150	Homo sapiens RFamide-related peptide precursor (RFRP), mRNA
NM 022149	Homo sapiens MAGEF1 protein (MAGEF1), mRNA
NM 022144	Homo sapiens myodulin protein (LOC64102), mRNA
NM 022141	Homo sapiens gamma-parvin (PARVG), mRNA
NM 022134	Homo sapiens glycoprotein beta-Gal 3'-sulfotransferase (GP3ST), mRNA
NM 022131	Homo sapiens calsyntenin-2 (CS2), mRNA
NM 022129	Homo sapiens MAWD binding protein (MAWBP), mRNA
NM 022123	Homo sapiens basic-helix-loop-helix-PAS protein (NPAS3), mRNA
NM 022121	Homo sapiens p53-induced protein PIGPC1 (PIGPC1), mRNA
NM 022120	Homo sapiens hypothetical protein FKSG25 (FLJ00030), mRNA
NM 022114	Homo sapiens PR domain containing 16 (PRDM16), mRNA
NM 022112	Homo sapiens p53-regulated apoptosis-inducing protein 1 (P53AIP1), mRNA
NM 022111	Homo sapiens homolog of Xenopus Claspin (CLASPIN), mRNA
	Homo sapiens hypothetical protein FLJ22965 (FLJ22965), mRNA
NM_022101	Homo sapiens hypothetical protein FLJ22903 (FLJ22903), mRNA Homo sapiens hypothetical protein FLJ21634 (FLJ21634), mRNA
NM_022087	
NM_022083	Homo sapiens niban protein (NIBAN), mRNA Homo sapiens hypothetical protein FLJ12455 (FLJ12455), mRNA
NM_022078	
NM_022076	Homo sapiens hypothetical protein IMAGE 109914 (LOC63904), mRNA
NM_022072	Homo sapiens hypothetical protein FLJ22609 (FLJ22609), mRNA
NM_022067	Homo sapiens hypothetical protein FLJ12707 (FLJ12707), mRNA
NM_022049	Homo sapiens G-protein coupled receptor 88 (GPR88), mRNA
NM_022044	Homo sapiens stromal cell-derived factor 2-like 1 (SDF2L1), mRNA
NM_022042	Homo sapiens solute carrier family 26 (sulfate transporter), member 1 (SLC26A1), mRNA
NM_022039	Homo sapiens split hand/foot malformation (ectrodactyly) type 3 (SHFM3), mRNA
NM 021173	Homo sapiens polymerase (DNA-directed), delta 4 (POLD4), mRNA
NM_016371	Homo sapiens hydroxysteroid (17-beta) dehydrogenase 7 (HSD17B7), mRNA
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NM_000023	Homo sapiens sarcoglycan, alpha (50kD dystrophin-associated glycoprotein) (SGCA), mRNA
NM_005099	Homo sapiens a disintegrin-like and metalloprotease (reprolysin type) with
	thrombospondin type 1 motif, 4 (ADAMTS4), mRNA
NM_016590	Homo sapiens prostate androgen-regulated transcript 1 (PART1), mRNA
NM_014223	Homo sapiens nuclear transcription factor Y, gamma (NFYC), mRNA
NM_006166	Homo sapiens nuclear transcription factor Y, beta (NFYB), mRNA
NM_002268	Homo sapiens karyopherin alpha 4 (importin alpha 3) (KPNA4), mRNA
NM_005229	Homo sapiens ELK1, member of ETS oncogene family (ELK1), mRNA
NM_021796	Homo sapiens placenta-specific 1 (PLAC1), mRNA
NM_015596	Homo sapiens kallikrein 13 (KLK13), mRNA
NM_003553	Homo sapiens olfactory receptor, family 1, subfamily E, member 1 (OR1E1), mRNA
NM 021926	Homo sapiens aristaless-like homeobox 4 (ALX4), mRNA
NM 021957	Homo sapiens glycogen synthase 2 (liver) (GYS2), mRNA
NM 020980	Homo sapiens aquaporin 9 (AQP9), mRNA
NM 001614	Homo sapiens actin, gamma 1 (ACTG1), mRNA
NM 018690	Homo sapiens apolipoprotein B48 receptor (APOB48R), mRNA
NM_005230	Homo sapiens ELK3, ETS-domain protein (SRF accessory protein 2) (ELK3), mRNA
NM_003816	Homo sapiens a disintegrin and metalloproteinase domain 9 (meltrin gamma). (ADAM9), mRNA
NM 000847	Homo sapiens glutathione S-transferase A3 (GSTA3), mRNA
NM_021814	Homo sapiens homolog of yeast long chain polyunsaturated fatty acid elongation enzyme 2 (HELO1), mRNA
NM 021628	Homo sapiens arachidonate lipoxygenase 3 (ALOXE3), mRNA
NM 012419	Homo sapiens regulator of G-protein signalling 17 (RGS17), mRNA
NM 014685	Homo sapiens homocysteine-inducible, endoplasmic reticulum stress-inducible,
_	ubiquitin-like domain member 1 (HERPUD1), mRNA
NM 005705	Homo sapiens pan-hematopoietic expression (PHEMX), mRNA
NM_004906	Homo sapiens Wilms' tumour 1-associating protein (KIAA0105), mRNA
NM_003101	Homo sapiens sterol O-acyltransferase (acyl-Coenzyme A cholesterol acyltransferase) 1 (SOAT1), mRNA
NM 021965	Homo sapiens phosphoglucomutase 5 (PGM5), mRNA
NM_003555	Homo sapiens olfactory receptor, family 1, subfamily G, member 1 (OR1G1), mRNA
NM_003552	Homo sapiens olfactory receptor, family 1, subfamily D, member 4 (OR1D4), mRNA
NM_001345	Homo sapiens diacylglycerol kinase, alpha (80kD) (DGKA), mRNA
NM_021620	Homo sapiens PR domain containing 13 (PRDM13), mRNA
NM_020999	Homo sapiens neurogenin 3 (NEUROG3), mRNA
NM_020227	Homo sapiens PR domain containing 9 (PRDM9), mRNA
NM_020226	Homo sapiens PR domain containing 8 (PRDM8), mRNA
NM_020229	Homo sapiens PR domain containing 11 (PRDM11), mRNA
NM_020228	Homo sapiens PR domain containing 10 (PRDM10), mRNA
NM_016412	Homo sapiens insulin-like growth factor 2, antisense (IGF2AS), mRNA
NM_006161	Homo sapiens neurogenin 1 (NEUROG1), mRNA
NM_005734	Homo sapiens homeodomain-interacting protein kinase 3 (HIPK3), mRNA
NM_001818	Homo sapiens aldo-keto reductase family 1, member C4 (chlordecone reductase;
	3-alpha hydroxysteroid dehydrogenase, type I; dihydrodiol dehydrogenase 4) (AKR1C4), mRNA
NM_004363	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 5

	(CDACANG) DNA
NIM 002941	(CEACAM5), mRNA
NM_002841	Homo sapiens protein tyrosine phosphatase, receptor type, G (PTPRG), mRNA
NM_002716	Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit A (PR 65), beta isoform (PPP2R1B), mRNA
NM 001785	Homo sapiens cytidine deaminase (CDA), mRNA
NM 003554	Homo sapiens olfactory receptor, family 1, subfamily E, member 2 (OR1E2),
	mRNA
NM_021961	Homo sapiens TEA domain family member 1 (SV40 transcriptional enhancer
NM 002847	factor) (TEAD1), mRNA Homo sapiens protein tyrosine phosphatase, receptor type, N polypeptide 2
NM_002847	(PTPRN2), mRNA
NM_002778	Homo sapiens prosaposin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP), mRNA
NM_000934	Homo sapiens serine (or cysteine) proteinase inhibitor, clade F (alpha-2
	antiplasmin, pigment epithelium derived factor), member 2 (SERPINF2), mRNA
NM_000932	Homo sapiens phospholipase C, beta 3 (phosphatidylinositol-specific) (PLCB3), mRNA
NM_000709	Homo sapiens branched chain keto acid dehydrogenase E1, alpha polypeptide
14141_000707	(maple syrup urine disease) (BCKDHA), mRNA
NM 001666	Homo sapiens Rho GTPase activating protein 4 (ARHGAP4), mRNA
NM 021815	Homo sapiens solute carrier family 5 (choline transporter), member 7 (SLC5A7),
	mRNA
NM 014885	Homo sapiens anaphase-promoting complex 10 (APC10), mRNA
NM 021948	Homo sapiens chondroitin sulfate proteoglycan BEHAB/brevican (BCAN),
_	mRNA
NM 021946	Homo sapiens hypothetical protein FLJ11362 (FLJ11362), mRNA
NM 021942	Homo sapiens hypothetical protein FLJ12716 (FLJ12716), mRNA
NM 021940	Homo sapiens hypothetical protein FLJ13159 (FLJ13159), mRNA
NM 021922	Homo sapiens Fanconi anemia, complementation group E (FANCE), mRNA
NM 002644	Homo sapiens polymeric immunoglobulin receptor (PIGR), mRNA
NM_002470	Homo sapiens myosin, heavy polypeptide 3, skeletal muscle, embryonic (MYH3), mRNA
NM 001700	Homo sapiens azurocidin 1 (cationic antimicrobial protein 37) (AZU1), mRNA
NM 003949	Homo sapiens huntingtin-associated protein 1 (neuroan 1) (HAP1), mRNA
NM_021021	Homo sapiens syntrophin, beta 1 (dystrophin-associated protein A1, 59kD, basic component 1) (SNTB1), mRNA
NM 018953	Homo sapiens homeo box C5 (HOXC5), mRNA
NM 012120	Homo sapiens CD2-associated protein (CD2AP), mRNA
NM_012120	Homo sapiens CD2-associated protein (CD2AF), file(NA) Homo sapiens nuclear receptor subfamily 1, group H, member 2 (NR1H2),
	mRNA
NM_006753	Homo sapiens surfeit 6 (SURF6), mRNA
NM_006200	Homo sapiens proprotein convertase subtilisin/kexin type 5 (PCSK5), mRNA
NM_006426	Homo sapiens dihydropyrimidinase-like 4 (DPYSL4), mRNA
NM_005670	Homo sapiens epilepsy, progressive myoclonus type 2, Lafora disease (laforin) (EPM2A), mRNA
NM 006877	Homo sapiens guanosine monophosphate reductase (GMPR), mRNA
NM 004619	Homo sapiens TNF receptor-associated factor 5 (TRAF5), mRNA
NM 002627	Homo sapiens phosphofructokinase, platelet (PFKP), mRNA
NM_002433	Homo sapiens myelin oligodendrocyte glycoprotein (MOG), mRNA
NM 002207	Homo sapiens integin, alpha 9 (ITGA9), mRNA
NM_002113	Homo sapiens H factor (complement)-like 1 (HFL1), mRNA
NM 002074	Homo sapiens guanine nucleotide binding protein (G protein), beta polypeptide 1
1111 002017	Tromo suprema guarante muciconide omitante protein (o protein), ocu porpeptide i

	(CND1) mDNA
NM 003733	(GNB1), mRNA Homo sapiens 2'-5'oligoadenylate synthetase-like (OASL), mRNA
NM_002551	Homo sapiens olfactory receptor, family 3, subfamily A, member 2 (OR3A2),
14141_002551	mRNA
NM 002389	Homo sapiens membrane cofactor protein (CD46, trophoblast-lymphocyte cross-
14141_002383	reactive antigen) (MCP), mRNA
NM 000870	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 4 (HTR4), mRNA
NM 000613	Homo sapiens hemopexin (HPX), mRNA
NM_000377	Homo sapiens Wiskott-Aldrich syndrome (eczema-thrombocytopenia) (WAS),
14141_000377	mRNA
NM 006981	Homo sapiens nuclear receptor subfamily 4, group A, member 3 (NR4A3),
14141_000781	mRNA
NM_000368	Homo sapiens TSC1 gene (hamartin) (TSC1), mRNA
NM 017416	Homo sapiens interleukin 1 receptor accessory protein-like 2 (IL1RAPL2),
14141_017410	mRNA
NM 003286	Homo sapiens topoisomerase (DNA) I (TOP1), mRNA
NM 001068	Homo sapiens topoisomerase (DNA) II beta (180kD) (TOP2B), mRNA
NM 020470	Homo sapiens putative transmembrane protein; homolog of yeast Golgi
020	membrane protein Yiflp (Yiplp-interacting factor) (54TM), mRNA
NM_006562	Homo sapiens transcription factor similar to D. melanogaster homeodomain
	protein lady bird late (LBX1), mRNA
NM 017545	Homo sapiens hydroxyacid oxidase (glycolate oxidase) 1 (HAO1), mRNA
NM 002925	Homo sapiens regulator of G-protein signalling 10 (RGS10), mRNA
NM 012263	Homo sapiens tubulin tyrosine ligase-like 1 (TTLL1), mRNA
NM 001212	Homo sapiens complement component 1, q subcomponent binding protein
	(C1OBP), nuclear gene encoding mitochondrial protein, mRNA
NM_000491	Homo sapiens complement component 1, q subcomponent, beta polypeptide
_	(C10B), mRNA
NM 004720	Homo sapiens endothelial differentiation, lysophosphatidic acid G-protein-
	coupled receptor, 4 (EDG4), mRNA
NM_006217	Homo sapiens serine (or cysteine) proteinase inhibitor, clade I (neuroserpin),
	member 2 (SERPINI2), mRNA
NM_018723	Homo sapiens ataxin 2-binding protein 1 (A2BP1), mRNA
NM_004543	Homo sapiens nebulin (NEB), mRNA
NM_016151	Homo sapiens prostate derived STE20-like kinase PSK (PSK), mRNA
NM_016528	Homo sapiens hydroxyacid oxidase 3 (medium-chain) (HAO3), mRNA
NM_000185	Homo sapiens serine (or cysteine) proteinase inhibitor, clade D (heparin
	cofactor), member 1 (SERPIND1), mRNA
NM_005410	Homo sapiens selenoprotein P, plasma, 1 (SEPP1), mRNA
NM_005226	Homo sapiens endothelial differentiation, sphingolipid G-protein-coupled
	receptor, 3 (EDG3), mRNA
NM_005172	Homo sapiens atonal homolog 1 (Drosophila) (ATOH1), mRNA
NM_005109	Homo sapiens oxidative-stress responsive 1 (OSR1), mRNA
NM_001498	Homo sapiens glutamate-cysteine ligase, catalytic subunit (GCLC), mRNA
NM_003922	Homo sapiens hect (homologous to the E6-AP (UBE3A) carboxyl terminus)
	domain and RCC1 (CHC1)-like domain (RLD) 1 (HERC1), mRNA
NM_002061	Homo sapiens glutamate-cysteine ligase, modifier subunit (GCLM), mRNA
NM_001088	Homo sapiens arylalkylamine N-acetyltransferase (AANAT), mRNA
NM_021828	Homo sapiens heparanase-like protein (HPA2), mRNA
NM_021826	Homo sapiens hypothetical protein FLJ13149 (FLJ13149), mRNA
NM_021823	Homo sapiens hypothetical protein MDS018 (MDS018), mRNA
NM_021820	Homo sapiens MDS024 protein (MDS024), mRNA

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NM_021819	Homo sapiens ERGL protein (ERGL), mRNA
NM_021818	Homo sapiens WW Domain-Containing Gene (WW45), mRNA
NM_021812	Homo sapiens blepharophimosis, epicanthus inversus and ptosis, candidate 1
377 6 001000	(BPESC1), mRNA
NM_021809	Homo sapiens TGF(beta)-induced transcription factor 2 (TGIF2), mRNA
NM 021805	Homo sapiens single Ig IL-1R-related molecule (SIGIRR), mRNA
NM_021803	Homo sapiens interleukin 21 (IL21), mRNA
NM_021798	Homo sapiens interleukin 21 receptor (IL21R), mRNA
NM_020982	Homo sapiens claudin 9 (CLDN9), mRNA
NM_006657	Homo sapiens formiminotransferase cyclodeaminase (FTCD), mRNA
NM_021784	Homo sapiens hepatocyte nuclear factor 3, beta (HNF3B), mRNA
NM_014375	Homo sapiens fetuin B (FETUB), mRNA
NM_021032	Homo sapiens fibroblast growth factor 12 (FGF12), mRNA
NM_019595	Homo sapiens intersectin 2 (ITSN2), mRNA
NM_018991	Homo sapiens DKFZp434A0131 protein (DKFZP434A0131), mRNA
NM_014574	Homo sapiens nuclear autoantigen (GS2NA), mRNA
NM_021002	Homo sapiens interferon, alpha 6 (IFNA6), mRNA
NM_001676	Homo sapiens ATPase, H+/K+ transporting, nongastric, alpha polypeptide
	(ATP12A), mRNA
NM_019886	Homo sapiens carbohydrate (N-acetylglucosamine 6-O) sulfotransferase 7
	(CHST7), mRNA
NM_017581	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 9 (CHRNA9),
	mRNA
NM_001695	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump)
	42kD (ATP6C), mRNA
NM_006303	Homo sapiens JTV1 gene (JTV1), mRNA
NM_014413	Homo sapiens heme-regulated initiation factor 2-alpha kinase (HRI), mRNA
NM_012149	Homo sapiens double homeobox, 5 (DUX5), mRNA
NM_012146	Homo sapiens double homeobox, 1 (DUX1), mRNA
NM_021733	Homo sapiens testis-specific kinase substrate (TSKS), mRNA
NM_004339	Homo sapiens pituitary tumor-transforming 1 interacting protein (PTTG1IP),
	mRNA
NM_004219	Homo sapiens pituitary tumor-transforming 1 (PTTG1), mRNA
NM_003860	Homo sapiens Breakpoint cluster region protein, uterine leiomyoma, 1; barrier to
	autointegration factor (BCRP1), mRNA
NM_007281	Homo sapiens scrapie responsive protein 1 (SCRG1), mRNA
NM_006618	Homo sapiens putative DNA/chromatin binding motif (PLU-1), mRNA
NM_005797	Homo sapiens epithelial V-like antigen 1 (EVA1), mRNA
NM_005508	Homo sapiens chemokine (C-C motif) receptor 4 (CCR4), mRNA
NM_005283	Homo sapiens chemokine (C motif) XC receptor 1 (CCXCR1), mRNA
NM_002547	Homo sapiens oligophrenin 1 (OPHN1), mRNA
NM_020056	Homo sapiens major histocompatibility complex, class II, DQ alpha 2 (HLA-
	DQA2), mRNA
NM_001085	Homo sapiens serine (or cysteine) proteinase inhibitor, clade A (alpha-1
	antiproteinase, antitrypsin), member 3 (SERPINA3), mRNA
NM_013974	Homo sapiens dimethylarginine dimethylaminohydrolase 2 (DDAH2), mRNA
NM_001756	Homo sapiens serine (or cysteine) proteinase inhibitor, clade A (alpha-1
	antiproteinase, antitrypsin), member 6 (SERPINA6), mRNA
NM_000450	Homo sapiens selectin E (endothelial adhesion molecule 1) (SELE), mRNA
NM_006228	Homo sapiens prepronociceptin (PNOC), mRNA
NM_001319	Homo sapiens casein kinase 1, gamma 2 (CSNK1G2), mRNA
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	NM 004779	
NM_004155 Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),		
member 9 (SERPINB9), mRNA		
NM 004568 Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),	NM 004568	
member 6 (SERPINB6), mRNA		
NM 004408 Homo sapiens dynamin 1 (DNM1), mRNA	NM 004408	
NM 004409 Homo sapiens dystrophia myotonica-protein kinase (DMPK), mRNA		
NM 004717 Homo sapiens diacylglycerol kinase, iota (DGKI), mRNA		

NM_000214	Homo sapiens jagged 1 (Alagille syndrome) (JAG1), mRNA
NM_001347	Homo sapiens diacylglycerol kinase, theta (110kD) (DGKQ), mRNA
NM_003454	Homo sapiens zinc finger protein 200 (ZNF200), mRNA
NM_003334	Homo sapiens ubiquitin-activating enzyme E1 (A1S9T and BN75 temperature
	sensitivity complementing) (UBE1), mRNA
NM_000354	Homo sapiens serine (or cysteine) proteinase inhibitor, clade A (alpha-l
	antiproteinase, antitrypsin), member 7 (SERPINA7), mRNA
NM 000945	Homo sapiens protein phosphatase 3 (formerly 2B), regulatory subunit B (19kD),
_	alpha isoform (calcineurin B, type I) (PPP3R1), mRNA
NM 000305	Homo sapiens paraoxonase 2 (PON2), mRNA
NM 000928	Homo sapiens phospholipase A2, group IB (pancreas) (PLA2G1B), nuclear gene
_	encoding mitochondrial protein, mRNA
NM 000295	Homo sapiens serine (or cysteine) proteinase inhibitor, clade A (alpha-1
_	antiproteinase, antitrypsin), member 1 (SERPINA1), mRNA
NM 002640	Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),
_	member 8 (SERPINB8), mRNA
NM 002639	Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),
	member 5 (SERPINB5), mRNA
NM 002615	Homo sapiens serine (or cysteine) proteinase inhibitor, clade F (alpha-2
	antiplasmin, pigment epithelium derived factor), member 1 (SERPINF1), mRNA
NM 002575	Homo sapiens serine (or cysteine) proteinase inhibitor, clade B (ovalbumin),
	member 2 (SERPINB2), mRNA
NM 000220	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 1
	(KCNJ1), mRNA
NM 000191	Homo sapiens 3-hydroxymethyl-3-methylglutaryl-Coenzyme A lyase
	(hydroxymethylglutaricaciduria) (HMGCL), mRNA
NM 001978	Homo sapiens erythrocyte membrane protein band 4.9 (dematin) (EPB49),
-	mRNA
NM 003646	Homo sapiens diacylglycerol kinase, zeta (104kD) (DGKZ), mRNA
NM 001346	Homo sapiens diacylglycerol kinase, gamma (90kD) (DGKG), mRNA
NM 003647	Homo sapiens diacylglycerol kinase, epsilon (64kD) (DGKE), mRNA
NM 001235	Homo sapiens serine (or cysteine) proteinase inhibitor, clade H (heat shock
_	protein 47), member 2 (SERPINH2), mRNA
NM_001694	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump)
_	16kD (ATP6L), mRNA
NM 000488	Homo sapiens serine (or cysteine) proteinase inhibitor, clade C (antithrombin),
_	member 1 (SERPINC1), mRNA
NM 021156	Homo sapiens hypothetical protein (DJ971N18.2), mRNA
NM 000875	Homo sapiens insulin-like growth factor 1 receptor (IGF1R), mRNA
NM 000605	Homo sapiens interferon, alpha 2 (IFNA2), mRNA
NM 021647	Homo sapiens KIAA0626 gene product (KIAA0626), mRNA
NM 021645	Homo sapiens KIAA0266 gene product (KIAA0266), mRNA
NM 021109	Homo sapiens thymosin, beta 4, X chromosome (TMSB4X), mRNA
NM 021642	Homo sapiens Fc fragment of IgG, low affinity IIa, receptor for (CD32)
	(FCGR2A), mRNA
NM 021240	Homo sapiens testis-specific protein (LOC58524), mRNA
NM 021189	Homo sapiens hypothetical protein FLJ10698 (LOC57863), mRNA
NM 021129	Homo sapiens pyrophosphatase (inorganic) (PP), nuclear gene encoding
14141_021127	mitochondrial protein, mRNA
NM 015140	Homo sapiens KIAA0153 protein (KIAA0153), mRNA
NM 021635	Homo sapiens UC28 protein (UC28), mRNA
	Homo sapiens apoptosis inhibitor (FKSG2), mRNA
NM_021631	riomo sapiens apopiosis illinonoi (1 K502), ilitora

NM_021615	Homo sapiens carbohydrate (N-acetylglucosamine 6-O) sulfotransferase 6 (CHST6), mRNA
NM 012334	Homo sapiens myosin X (MYO10), mRNA
NM 020363	Homo sapiens deleted in azoospermia 2 (DAZ2), mRNA
NM 020364	Homo sapiens deleted in azoospermia 3 (DAZ3), mRNA
NM 017445	Homo sapiens H2B histone family, member S (H2BFS), mRNA
NM 021132	Homo sapiens protein phosphatase 3 (formerly 2B), catalytic subunit, beta
	isoform (calcineurin A beta) (PPP3CB), mRNA
NM_021016	Homo sapiens pregnancy specific beta-1-glycoprotein 3 (PSG3), mRNA
NM_015705	Homo sapiens hypothetical protein (DJ1042K10.2), mRNA
NM_021572	Homo sapiens ectonucleotide pyrophosphatase/phosphodiesterase 5 (putative
NIM 021216	function) (ENPP5), mRNA Homo sapiens endothelial zinc finger protein induced by tumor necrosis factor
NM_021216	
NM 001332	alpha (EZFIT), mRNA Homo sapiens catenin (cadherin-associated protein), delta 2 (neural plakophilin-
NWI_001332	related arm-repeat protein) (CTNND2), mRNA
NM 021185	Homo sapiens hypothetical protein DKFZp434A1022 (DKFZP434A1022),
14141_021183	mRNA
NM_018955	Homo sapiens ubiquitin B (UBB), mRNA
NM_017533	Homo sapiens myosin, heavy polypeptide 4, skeletal muscle (MYH4), mRNA
NM_014621	Homo sapiens homeo box D4 (HOXD4), mRNA
NM 000618	Homo sapiens insulin-like growth factor 1 (somatomedia C) (IGF1), mRNA
NM 021571	Homo sapiens ICEBERG caspase-1 inhibitor (ICEBERG), mRNA
NM 000045	Homo sapiens arginase, liver (ARG1), mRNA
NM 005692	Homo sapiens ATP-binding cassette, sub-family F (GCN20), member 2
_	(ABCF2), mRNA
NM_001090	Homo sapiens ATP-binding cassette, sub-family F (GCN20), member 1 (ABCF1), mRNA
NM_002858	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 3 (ABCD3), mRNA
NM_001172	Homo sapiens arginase, type II (ARG2), nuclear gene encoding mitochondrial
NA 001117	protein, mRNA Homo sapiens adenylate cyclase activating polypeptide 1 (pituitary)
NM_001117	(ADCYAP1), mRNA
NM 004036	Homo sapiens adenylate cyclase 3 (ADCY3), mRNA
NM 019843	Homo sapiens eIF4E-transporter (4E-T), mRNA
NM 006454	Homo sapiens Mad4 homolog (MAD4), mRNA
NM 002355	Homo sapiens mannose-6-phosphate receptor (cation dependent) (M6PR),
14141_002333	mRNA
NM 014287	Homo sapiens pM5 protein (PM5), mRNA
NM 004102	Homo sapiens fatty acid binding protein 3, muscle and heart (mammary-derived
	growth inhibitor) (FABP3), mRNA
NM_000134	Homo sapiens fatty acid binding protein 2, intestinal (FABP2), mRNA
NM 005354	Homo sapiens jun D proto-oncogene (JUND), mRNA
NM_005159	Homo sapiens actin, alpha, cardiac muscle (ACTC), mRNA
NM_019848	Homo sapiens Protein P3 (P3), mRNA
NM_003948	Homo sapiens cyclin-dependent kinase-like 2 (CDC2-related kinase) (CDKL2), mRNA
NM 021131	Homo sapiens protein phosphatase 2A, regulatory subunit B' (PR 53) (PPP2R4),
1111_021151	mRNA
NM_021268	Homo sapiens interferon, alpha 17 (IFNA17), mRNA
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NM_001166Homo sapiens baculoviral IAP repeat-containing 2 (BIRC2), mRNANM_003399Homo sapiens X-prolyl aminopeptidase (aminopeptidase P) 2, membrane-bound (XPNPEP2), mRNANM_000541Homo sapiens S-antigen; retina and pineal gland (arrestin) (SAG), mRNANM_013262Homo sapiens myosin regulatory light chain interacting protein (MIR), mRNANM_005393Homo sapiens plexin B3 (PLXNB3), mRNANM_021098Homo sapiens calcium channel, voltage-dependent, alpha 1H subunit (CACNA1H), mRNANM_021257Homo sapiens neuroglobin (NGB), mRNANM_021253Homo sapiens ring finger protein 23 (RNF23), mRNANM_021247Homo sapiens protamine 3 (PRM3), mRNANM_021242Homo sapiens hypothetical protein STRAIT11499 (STRAIT11499), mRNANM_021238Homo sapiens TERA protein (TERA), mRNANM_021221Homo sapiens myosin light chain 2a (LOC58498), mRNANM_021221Homo sapiens MUM2 protein (MUM2), mRNANM_021208Homo sapiens EST-YD1 protein (EST-YD1), mRNANM_021200Homo sapiens PH domain containing protein in retina 1 (PHRET1), mRNA
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NM 021242 Homo sapiens hypothetical protein STRAIT11499 (STRAIT11499), mRNA NM 021238 Homo sapiens TERA protein (TERA), mRNA NM 021223 Homo sapiens myosin light chain 2a (LOC58498), mRNA NM 021221 Homo sapiens G5b protein (G5B), mRNA NM 021210 Homo sapiens MUM2 protein (MUM2), mRNA NM 021208 Homo sapiens EST-YD1 protein (EST-YD1), mRNA
NM 021238 Homo sapiens TERA protein (TERA), mRNA NM 021223 Homo sapiens myosin light chain 2a (LOC58498), mRNA NM 021221 Homo sapiens G5b protein (G5B), mRNA NM 021210 Homo sapiens MUM2 protein (MUM2), mRNA NM 021208 Homo sapiens EST-YD1 protein (EST-YD1), mRNA
NM 021223 Homo sapiens myosin light chain 2a (LOC58498), mRNA NM 021221 Homo sapiens G5b protein (G5B), mRNA NM 021210 Homo sapiens MUM2 protein (MUM2), mRNA NM 021208 Homo sapiens EST-YD1 protein (EST-YD1), mRNA
NM 021221 Homo sapiens G5b protein (G5B), mRNA NM 021210 Homo sapiens MUM2 protein (MUM2), mRNA NM 021208 Homo sapiens EST-YD1 protein (EST-YD1), mRNA
NM 021210 Homo sapiens MUM2 protein (MUM2), mRNA NM 021208 Homo sapiens EST-YD1 protein (EST-YD1), mRNA
NM 021208 Homo sapiens EST-YD1 protein (EST-YD1), mRNA
NM 021200 Home saniers PH domain containing protein in retina 1 (PHRETI) mRNA
NM_021199 Homo sapiens CGI-44 protein; sulfide dehydrogenase like (yeast) (CGI-44), mRNA
NM_021198 Homo sapiens nuclear LIM interactor-interacting factor (NLI-IF), mRNA
NM_021193 Homo sapiens homeo box D12 (HOXD12), mRNA
NM_021192 Homo sapiens homeo box D11 (HOXD11), mRNA
NM_021188 Homo sapiens clones 23667 and 23775 zinc finger protein (LOC57862), mRNA
NM_021184 Homo sapiens G4 protein (G4), mRNA
NM_021177 Homo sapiens U6 snRNA-associated Sm-like protein (LSM2), mRNA
NM_021174 Homo sapiens p30 DBC protein (LOC57805), mRNA
NM_021167 Homo sapiens hypothetical protein WUGSC:H_RG083M05.2 (LOC57798), mRNA
NM_021159 Homo sapiens RAP1, GTP-GDP dissociation stimulator 1 (RAP1GDS1), mRNA
NM_021155 Homo sapiens CD209 antigen (CD209), mRNA
NM_021147 Homo sapiens uracil-DNA glycosylase 2 (UNG2), mRNA
NM_021140 Homo sapiens ubiquitously transcribed tetratricopeptide repeat gene, X
chromosome (UTX), mRNA
NM_021139 Homo sapiens UDP glycosyltransferase 2 family, polypeptide B4 (UGT2B4), mRNA
NM 021138 Homo sapiens TNF receptor-associated factor 2 (TRAF2), mRNA
NM_021137 Homo sapiens tumor necrosis factor, alpha-induced protein 1 (endothelial) (TNFAIP1), mRNA
NM 021136 Homo sapiens reticulon 1 (RTN1), mRNA
NM_021135 Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 2 (RPS6KA2), mRNA
NM_021133 Homo sapiens ribonuclease L (2',5'-oligoisoadenylate synthetase-dependent) (RNASEL), mRNA
NM_021130 Homo sapiens peptidylprolyl isomerase A (cyclophilin A) (PPIA), mRNA
NM_021120 Homo sapiens discs, large (Drosophila) homolog 3 (neuroendocrine-dlg)
(DLG3), mRNA
NM_004239 Homo sapiens thyroid hormone receptor interactor 11 (TRIP11), mRNA
NM_004238 Homo sapiens thyroid hormone receptor interactor 12 (TRIP12), mRNA
NM_004745 Homo sapiens discs, large (Drosophila) homolog-associated protein 2 (DLGAP2), mRNA
NM_004687 Homo sapiens myotubularin related protein 4 (MTMR4), mRNA

NM_004348	Homo sapiens runt-related transcription factor 2 (RUNX2), mRNA
NM_021096	Homo sapiens calcium channel, voltage-dependent, alpha 11 subunit
	(CACNAII), mRNA
NM_021105	Homo sapiens phospholipid scramblase 1 (PLSCR1), mRNA
NM_002957	Homo sapiens retinoid X receptor, alpha (RXRA), mRNA
NM_006268	Homo sapiens requiem, apoptosis response zinc finger gene (REQ), mRNA
NM_001106	Homo sapiens activin A receptor, type IIB (ACVR2B), mRNA
NM_001616	Homo sapiens activin A receptor, type II (ACVR2), mRNA
NM_001105	Homo sapiens activin A receptor, type I (ACVR1), mRNA
NM_005570	Homo sapiens lectin, mannose-binding, 1 (LMAN1), mRNA
NM_021083	Homo sapiens Kell blood group precursor (McLeod phenotype) (XK), mRNA
NM_013258	Homo sapiens apoptosis-associated speck-like protein containing a CARD
	(ASC), mRNA
NM_006518	Homo sapiens small proline-rich protein 2C (SPRR2C), mRNA
NM_006507	Homo sapiens regenerating islet-derived 1 beta (pancreatic stone protein,
	pancreatic thread protein) (REG1B), mRNA
NM_006563	Homo sapiens Kruppel-like factor 1 (erythroid) (KLF1), mRNA
NM_006258	Homo sapiens protein kinase, cGMP-dependent, type I (PRKG1), mRNA
NM_006353	Homo sapiens high-mobility group (nonhistone chromosomal) protein 17-like 3 (HMG17L3), mRNA
NM 005987	Homo sapiens small proline-rich protein 1A (SPRR1A), mRNA
NM 005952	Homo sapiens metallothionein 1X (MT1X), mRNA
NM 005950	Homo sapiens metallothionein 1G (MT1G), mRNA
NM 005699	Homo sapiens interleukin 18 binding protein (IL18BP), mRNA
NM 004618	Homo sapiens topoisomerase (DNA) III alpha (TOP3A), mRNA
NM 001136	Homo sapiens advanced glycosylation end product-specific receptor (AGER),
_	mRNA
NM 000866	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1F (HTR1F), mRNA
NM 000637	Homo sapiens glutathione reductase (GSR), mRNA
NM 000636	Homo sapiens superoxide dismutase 2, mitochondrial (SOD2), mRNA
NM 000635	Homo sapiens regulatory factor X, 2 (influences HLA class II expression)
_	(RFX2), mRNA
NM 000629	Homo sapiens interferon (alpha, beta and omega) receptor 1 (IFNAR1), mRNA
NM 000625	Homo sapiens nitric oxide synthase 2A (inducible, hepatocytes) (NOS2A),
	mRNA
NM 003998	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells
_	1 (p105) (NFKB1), mRNA
NM_000621	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2A (HTR2A), mRNA
NM_000620	Homo sapiens nitric oxide synthase 1 (neuronal) (NOS1), mRNA
NM_000619	Homo sapiens interferon, gamma (IFNG), mRNA
NM_000617	Homo sapiens solute carrier family 11 (proton-coupled divalent metal ion
_	transporters), member 2 (SLC11A2), mRNA
NM_000616	Homo sapiens CD4 antigen (p55) (CD4), mRNA
NM_000611	Homo sapiens CD59 antigen p18-20 (antigen identified by monoclonal
	antibodies 16.3A5, EJ16, EJ30, EL32 and G344) (CD59), mRNA
NM_000610	Homo sapiens CD44 antigen (homing function and Indian blood group system)
	(CD44), mRNA
NM_000603	Homo sapiens nitric oxide synthase 3 (endothelial cell) (NOS3), mRNA
NM_000597	Homo sapiens insulin-like growth factor binding protein 2 (36kD) (IGFBP2), mRNA
NM_000594	Homo sapiens tumor necrosis factor (TNF superfamily, member 2) (TNF), mRNA
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NM_000585	Homo sapiens interleukin 15 (IL15), mRNA
NM_000586	Homo sapiens interleukin 2 (IL2), mRNA
NM_000577	Homo sapiens interleukin 1 receptor antagonist (IL1RN), mRNA
NM 000576	Homo sapiens interleukin 1, beta (IL1B), mRNA
NM 000574	Homo sapiens decay accelerating factor for complement (CD55, Cromer blood
	group system) (DAF), mRNA
NM 000572	Homo sapiens interleukin 10 (IL10), mRNA
NM_000570	Homo sapiens Fc fragment of IgG, low affinity IIIb, receptor for (CD16)
	(FCGR3B), mRNA
NM_000567	Homo sapiens C-reactive protein, pentraxin-related (CRP), mRNA
NM_000566	Homo sapiens Fc fragment of IgG, high affinity Ia, receptor for (CD64)
	(FCGR1A), mRNA
NM_000564	Homo sapiens interleukin 5 receptor, alpha (IL5RA), mRNA
NM_000561	Homo sapiens glutathione S-transferase M1 (GSTM1), mRNA
NM_000555	Homo sapiens doublecortex; lissencephaly, X-linked (doublecortin) (DCX), mRNA
NM 000298	Homo sapiens pyruvate kinase, liver and RBC (PKLR), nuclear gene encoding
	mitochondrial protein, mRNA
NM_000259	Homo sapiens myosin VA (heavy polypeptide 12, myoxin) (MYO5A), mRNA
NM_000525	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 11
	(KCNJ11), mRNA
NM_021090	Homo sapiens myotubularin related protein 3 (MTMR3), mRNA
NM_021077	Homo sapiens neuromedin B (NMB), mRNA
NM_021068	Homo sapiens interferon, alpha 4 (IFNA4), mRNA
NM_006512	Homo sapiens serum amyloid A4, constitutive (SAA4), mRNA
NM_006607	Homo sapiens pituitary tumor-transforming 2 (PTTG2), mRNA
NM_021075	Homo sapiens NADH dehydrogenase (ubiquinone) flavoprotein 3 (10kD) (NDUFV3), mRNA
NM 005951	Homo sapiens metallothionein 1H (MT1H), mRNA
NM 000330	Homo sapiens retinoschisis (X-linked, juvenile) 1 (RS1), mRNA
NM_005597	Homo sapiens nuclear factor I/C (CCAAT-binding transcription factor) (NFIC), mRNA
NM 005268	Homo sapiens gap junction protein, beta 5 (connexin 31.1) (GJB5), mRNA
NM_004268	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 6 (77kD) (CRSP6), mRNA
NM 004355	Homo sapiens CD74 antigen (invariant polypeptide of major histocompatibility
_	complex, class II antigen-associated) (CD74), mRNA
NM_002760	Homo sapiens protein kinase, Y-linked (PRKY), mRNA
NM 002520	Homo sapiens nucleophosmin (nucleolar phosphoprotein B23, numatrin)
_	(NPM1), mRNA
NM_002167	Homo sapiens inhibitor of DNA binding 3, dominant negative helix-loop-helix
	protein (ID3), mRNA
NM_002028	Homo sapiens farnesyltransferase, CAAX box, beta (FNTB), mRNA
NM_003491	Homo sapiens N-acetyltransferase, homolog of S. cerevisiae ARD1 (ARD1),
	mRNA
NM_001770	Homo sapiens CD19 antigen (CD19), mRNA
NM_001664	Homo sapiens ras homolog gene family, member A (ARHA), mRNA
NM_003919	Homo sapiens sarcoglycan, epsilon (SGCE), mRNA
NM_003841	Homo sapiens tumor necrosis factor receptor superfamily, member 10c, decoy
	without an intracellular domain (TNFRSF10C), mRNA
NM_003455	Homo sapiens zinc finger protein 202 (ZNF202), mRNA
NM_003452	Homo sapiens zinc finger protein 189 (ZNF189), mRNA

ND (002216	Homo sapiens tetratricopeptide repeat domain 3 (TTC3), mRNA
NM_003316	Homo sapiens tetratricopeptide repeat domain 5 (11C5), filkiva
NM_003166	Homo sapiens sulfotransferase family, cytosolic, 1A, phenol-preferring, member 3 (SULT1A3), mRNA
NA 002117	Homo sapiens sperm adhesion molecule 1 (PH-20 hyaluronidase, zona pellucida
NM_003117	binding) (SPAM1), mRNA
NM 002222	Homo sapiens inositol 1,4,5-triphosphate receptor, type 1 (ITPR1), mRNA
NM 001532	Homo sapiens solute carrier family 29 (nucleoside transporters), member 2
NM_001332	(SLC29A2), mRNA
NM 001437	Homo sapiens estrogen receptor 2 (ER beta) (ESR2), mRNA
NM 001331	Homo sapiens catenin (cadherin-associated protein), delta 1 (CTNND1), mRNA
NM_001307	Homo sapiens claudin 7 (CLDN7), mRNA
NM 001194	Homo sapiens hyperpolarization activated cyclic nucleotide-gated potassium
	channel 2 (HCN2), mRNA
NM 001175	Homo sapiens Rho GDP dissociation inhibitor (GDI) beta (ARHGDIB), mRNA
NM 000936	Homo sapiens pancreatic lipase (PNLIP), mRNA
NM 000641	Homo sapiens interleukin 11 (IL11), mRNA
NM 000640	Homo sapiens interleukin 13 receptor, alpha 2 (IL13RA2), mRNA
NM 000615	Homo sapiens neural cell adhesion molecule 1 (NCAM1), mRNA
NM 000609	Homo sapiens stromal cell-derived factor 1 (SDF1), mRNA
NM 000600	Homo sapiens interleukin 6 (interferon, beta 2) (IL6), mRNA
NM 000599	Homo sapiens insulin-like growth factor binding protein 5 (IGFBP5), mRNA
NM 000590	Homo sapiens interleukin 9 (IL9), mRNA
NM 000584	Homo sapiens interleukin 8 (IL8), mRNA
NM 000581	Homo sapiens glutathione peroxidase 1 (GPX1), mRNA
NM 000560	Homo sapiens CD53 antigen (CD53), mRNA
NM 000528	Homo sapiens mannosidase, alpha, class 2B, member 1 (MAN2B1), mRNA
NM 000404	Homo sapiens galactosidase, beta 1 (GLB1), mRNA
NM_001275	Homo sapiens chromogranin A (parathyroid secretory protein 1) (CHGA), mRNA
NM 006768	Homo sapiens BRCA1 associated protein (BRAP), mRNA
NM 003469	Homo sapiens secretogranin II (chromogranin C) (SCG2), mRNA
NM_012326	Homo sapiens microtubule-associated protein, RP/EB family, member 3 (MAPRE3), mRNA
NM 021057	Homo sapiens interferon, alpha 7 (IFNA7), mRNA
NM 021062	Homo sapiens H2B histone family, member F (H2BFF), mRNA
NM 021063	Homo sapiens H2B histone family, member B (H2BFB), mRNA
NM 021065	Homo sapiens H2A histone family, member G (H2AFG), mRNA
NM 004146	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 7 (18kD,
1111_004140	B18) (NDUFB7), mRNA
NM 001746	Homo sapiens calnexin (CANX), mRNA
NM 003661	Homo sapiens apolipoprotein L (APOL), mRNA
NM 021052	Homo sapiens H2A histone family, member A (H2AFA), mRNA
NM_020988	Homo sapiens guanine nucleotide binding protein (G protein), alpha activating
1111_020700	activity polypeptide O (GNAO1), mRNA
NM 000133	Homo sapiens coagulation factor IX (plasma thromboplastic component,
	Christmas disease, hemophilia B) (F9), mRNA
NM 000130	Homo sapiens coagulation factor V (proaccelerin, labile factor) (F5), mRNA
NM 001993	Homo sapiens coagulation factor III (thromboplastin, tissue factor) (F3), mRNA
NM 020689	Homo sapiens sodium calcium exchanger (NCKX3), mRNA
NM 021033	Homo sapiens RAP2A, member of RAS oncogene family (RAP2A), mRNA
NM 021023	Homo sapiens complement factor H related 3 (FHR-3), mRNA
NM 021026	Homo sapiens ret finger protein-like 1 (RFPL1), mRNA

NM_021008	Homo sapiens suppressin (nuclear deformed epidermal autoregulatory factor-1 (DEAF-1)-related) (SPN), mRNA
NM 020993	Homo sapiens B-cell CLL/lymphoma 7A (BCL7A), mRNA
NM 020994	Homo sapiens cancer/testis antigen 2 (CTAG2), mRNA
NM 021000	Homo sapiens pituitary tumor-transforming 3 (PTTG3), mRNA
NM 020997	Homo sapiens left-right determination, factor B (LEFTB), mRNA
NM 021014	Homo sapiens synovial sarcoma, X breakpoint 3 (SSX3), mRNA
NM 021015	Homo sapiens synovial sarcoma, X breakpoint 5 (SSX5), mRNA
NM_021007	Homo sapiens sodium channel, voltage-gated, type II, alpha 2 polypeptide (SCN2A2), mRNA
NM_021012	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 12 (KCNJ12), mRNA
NM 020995	Homo sapiens haptoglobin-related protein (HPR), mRNA
NM 000347	Homo sapiens spectrin, beta, erythrocytic (includes spherocytosis, clinical type I)
0000.	(SPTB), mRNA
NM 007032	Homo sapiens putative nuclear protein (HRIHFB2122), mRNA
NM 001320	Homo sapiens casein kinase 2, beta polypeptide (CSNK2B), mRNA
NM_013252	Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
1111_013232	lectin, superfamily member 5 (CLECSF5), mRNA
NM 020978	Homo sapiens amylase, alpha 2B; pancreatic (AMY2B), mRNA
NM 020636	Homo sapiens zinc finger protein 275 (ZNF275), mRNA
NM 020547	Homo sapiens anti-Mullerian hormone receptor, type II (AMHR2), mRNA
NM 020974	Homo sapiens CEGP1 protein (CEGP1), mRNA
NM 020681	Homo sapiens HT018 protein (HT018), mRNA
NM 020676	Homo sapiens lipase protein (LOC57406), mRNA
NM 020672	Homo sapiens S100-type calcium binding protein A14 (LOC57402), mRNA
NM 020661	Homo sapiens activation-induced cytidine deaminase (AICDA), mRNA
NM 020657	Homo sapiens zinc finger protein 304 (ZNF304), mRNA
NM 020654	Homo sapiens sentrin/SUMO-specific protease (SENP7), mRNA
NM 020646	Homo sapiens reserved (ASCL3), mRNA
NM 020640	Homo sapiens RP42 homolog (RP42), mRNA
NM 020639	Homo sapiens ankyrin repeat domain 3 (ANKRD3), mRNA
NM 020632	Homo sapiens ATPase, H(+)-transporting, lysosomal, noncatalytic accessory
NW1_020032	protein 1B (ATP6N1B), mRNA
NM 020648	Homo sapiens twisted gastrulation (TSG), mRNA
NM 018970	Homo sapiens G protein-coupled receptor 85 (GPR85), mRNA
NM 003901	Homo sapiens sphingosine-1-phosphate lyase 1 (SGPL1), mRNA
	Homo sapiens chromobox homolog 6 (CBX6), mRNA
NM_014292	Homo sapiens homeo box A2 (HOXA2), mRNA
NM_006735	Homo sapiens similar to prokaryotic-type class I peptide chain release factors
NM_019041	(LOC54516), mRNA
NM_014428	Homo sapiens tight junction protein 3 (zona occludens 3) (TJP3), mRNA
NM_020466	Homo sapiens hypothetical protein dJ122O8.2 (DJ122O8.2), mRNA
NM_020448	Homo sapiens hypothetical protein dJ462O23.2 (DJ462O23.2), mRNA
NM_020425	Homo sapiens hypothetical protein DKFZp586E1923 (DKFZP586E1923), mRNA
NM 020424	Homo sapiens hypothetical protein A-211C6.1 (LOC57149), mRNA
NM 020317	Homo sapiens hypothetical protein dJ465N24.2.1 (DJ465N24.2.1), mRNA
NM 020315	Homo sapiens hypothetical protein dJ37E16.5 (DJ37E16.5), mRNA
NM 020313	Homo sapiens hypothetical protein (LOC57019), mRNA
NM 019897	Homo sapiens olfactory receptor, family 2, subfamily S, member 2 (OR2S2),
	mRNA

NM_019605	Homo sapiens hypothetical protein (DJ667H12.2), mRNA
NM_019601	Homo sapiens Sushi domain (SCR repeat) containing (BK65A6.2), mRNA
NM_018433	Homo sapiens putative zinc finger protein (LOC55818), mRNA
NM_019095	Homo sapiens hypothetical protein (LOC54675), mRNA
NM_019089	Homo sapiens hairy and enhancer of split (Drosophila) homolog 2 (HES2),
	mRNA
NM_018982	Homo sapiens hypothetical protein (DJ167A19.1), mRNA
NM_018974	Homo sapiens unc93 (C.elegans) homolog A (UNC93A), mRNA
NM_014499	Homo sapiens putative purinergic receptor (P2Y10), mRNA
NM_020530	Homo sapiens oncostatin M (OSM), mRNA
NM_020529	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells
	inhibitor, alpha (NFKBIA), mRNA
NM_014204	Homo sapiens BCL2-related ovarian killer (BOK), mRNA
NM_020527	Homo sapiens HUG1 gene (HUG1), mRNA
NM_006093	Homo sapiens proteoglycan 3 (PRG3), mRNA
NM_020533	Homo sapiens mucolipin 1 (MCOLN1), mRNA
NM_007345	Homo sapiens zinc finger protein 236 (ZNF236), mRNA
NM_002217	Homo sapiens pre-alpha (globulin) inhibitor, H3 polypeptide (ITIH3), mRNA
NM_018693	Homo sapiens vitiligo-associated protein VIT-1 (VIT1), mRNA
NM_006777	Homo sapiens Kaiso (ZNF-kaiso), mRNA
NM_020436	Homo sapiens similar to SALL1 (sal (Drosophila)-like (LOC57167), mRNA
NM_020142	Homo sapiens NADH:ubiquinone oxidoreductase MLRQ subunit homolog
	(LOC56901), mRNA
NM_020123	Homo sapiens endomembrane protein emp70 precursor isolog (LOC56889),
_	mRNA
NM 018845	Homo sapiens stromal cell protein (LOC55974), mRNA
NM_018842	Homo sapiens insulin receptor tyrosine kinase substrate (LOC55971), mRNA
NM_018841	Homo sapiens G-protein gamma-12 subunit (LOC55970), mRNA
NM_018839	Homo sapiens p47 protein (LOC55968), mRNA
NM_016352	Homo sapiens carboxypeptidase A3 (LOC51200), mRNA
NM_016302	Homo sapiens protein x 0001 (LOC51185), mRNA
NM_014332	Homo sapiens small muscle protein, X-linked (SMPX), mRNA
NM_018948	Homo sapiens Gene 33/Mig-6 (MIG-6), mRNA
NM_014587	Homo sapiens SRY (sex determining region Y)-box 8 (SOX8), mRNA
NM_005745	Homo sapiens accessory proteins BAP31/BAP29 (DXS1357E), mRNA
NM_001094	Homo sapiens amiloride-sensitive cation channel 1, neuronal (degenerin)
_	(ACCN1), mRNA
NM_019609	Homo sapiens metallocarboxypeptidase CPX-1 (CPX-1), mRNA
NM_018844	Homo sapiens B-cell receptor-associated protein BAP29 (BAP29), mRNA
NM_017572	Homo sapiens G protein-coupled receptor kinase 7 (GPRK7), mRNA
NM 016418	Homo sapiens clone FLB5214 (LOC51219), mRNA
NM_016301	Homo sapiens protein x 0004 (LOC51184), mRNA
NM_013387	Homo sapiens ubiquinol-cytochrome c reductase complex (7.2 kD) (HSPC051),
	mRNA
NM_020469	Homo sapiens ABO blood group (transferase A, alpha 1-3-N-
	acetylgalactosaminyltransferase; transferase B, alpha 1-3-galactosyltransferase)
	(ABO), mRNA
NM_020445	Homo sapiens actin-related protein 3-beta (ARP3BETA), mRNA
NM_020435	Homo sapiens connexin46.6 (CX46.6), mRNA
NM 020426	Homo sapiens lysozyme homolog (LOC57151), mRNA
NM_020379	Homo sapiens 1,2-alpha-mannosidase IC (HMIC), mRNA
NM 020407	Homo sapiens Rh type B glycoprotein (RHBG), mRNA

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NM_020406	Homo sapiens polycythemia rubra vera 1; cell surface receptor (PRV1), mRNA
NM_020377	Homo sapiens cysteinyl leukotriene CysLT2 receptor; cDNA PSEC0146 from
> 0 0000 CC	clone PLACE1006979 (LOC57105), mRNA
NM 020355	Homo sapiens HRPAP20 short form (LOC57090), mRNA
NM_020350	Homo sapiens ATRAP protein (ATRAP), mRNA
NM_020380	Homo sapiens AF15q14 protein (AF15Q14), mRNA
NM_020368	Homo sapiens disrupter of silencing 10 (SAS10), mRNA Homo sapiens solute carrier family 24 (sodium/potassium/calcium exchanger),
NM_020344	member 2 (SLC24A2), mRNA
NM_020396	Homo sapiens BCL2-like 10 (apoptosis facilitator) (BCL2L10), mRNA
NM_020384	Homo sapiens claudin 2 (CLDN2), mRNA
NM_007260	Homo sapiens lysophospholipase II (LYPLA2), mRNA
NM_000390	Homo sapiens choroideremia (Rab escort protein 1) (CHM), mRNA
NM_001994	Homo sapiens coagulation factor XIII, B polypeptide (F13B), mRNA
NM_000129	Homo sapiens coagulation factor XIII, A1 polypeptide (F13A1), mRNA
NM_000505	Homo sapiens coagulation factor XII (Hageman factor) (F12), mRNA
NM_000504	Homo sapiens coagulation factor X (F10), mRNA
NM 005509	Homo sapiens Dmx-like 1 (DMXL1), mRNA
NM_001300	Homo sapiens core promoter element binding protein (COPEB), mRNA
NM_012089	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 10 (ABCB10), nuclear gene encoding mitochondrial protein, mRNA
NM 007188	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 8
_	(ABCB8), nuclear gene encoding mitochondrial protein, mRNA
NM 005689	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 6
	(ABCB6), nuclear gene encoding mitochondrial protein, mRNA
NM 001216	Homo sapiens carbonic anhydrase IX (CA9), mRNA
NM 000717	Homo sapiens carbonic anhydrase IV (CA4), mRNA
NM 001218	Homo sapiens carbonic anhydrase XII (CA12), mRNA
NM_001217	Homo sapiens carbonic anhydrase XI (CA11), mRNA
NM_006384	Homo sapiens calcium and integrin binding protein (DNA-dependent protein kinase interacting protein) (SIP2-28), mRNA
NM_016734	Homo sapiens paired box gene 5 (B-cell lineage specific activator protein) (PAX5), mRNA
NM 000687	Homo sapiens S-adenosylhomocysteine hydrolase (AHCY), mRNA
NM_004482	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
	acetylgalactosaminyltransferase 3 (GalNAc-T3) (GALNT3), mRNA
NM_004481	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
	acetylgalactosaminyltransferase 2 (GalNAc-T2) (GALNT2), mRNA
NM_000512	Homo sapiens galactosamine (N-acetyl)-6-sulfate sulfatase (Morquio syndrome,
	mucopolysaccharidosis type IVA) (GALNS), mRNA
NM_000403	Homo sapiens galactose-4-epimerase, UDP- (GALE), mRNA
NM_020310	Homo sapiens MAX binding protein (MNT), mRNA
NM_006250	Homo sapiens proline-rich protein HaelII subfamily 1 (PRH1), mRNA
NM_005164	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 2 (ABCD2), mRNA
NM 020300	Homo sapiens microsomal glutathione S-transferase 1 (MGST1), mRNA
NM 000728	Homo sapiens calcitonin-related polypeptide, beta (CALCB), mRNA
NM 020127	Homo sapiens tuftelin 1 (TUFT1), mRNA
NM 020040	Homo sapiens tubulin, beta polypeptide 4, member Q (TUBB4Q), mRNA
NM 020126	Homo sapiens sphingosine kinase type 2 isoform (SPHK2), mRNA
NM 020203	Homo sapiens matrix, extracellular phosphoglycoprotein with ASARM motif
	(bone) (MEPE), mRNA

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NM_020231	Homo sapiens x 010 protein (MDS010), mRNA
NM_020132	Homo sapiens lysophosphatidic acid acyltransferase-gamma1 (LPAAT-
	gamma1), mRNA
NM_020246	Homo sapiens cation-chloride cotransporter-interacting protein (LOC56996),
	mRNA
NM 020243	Homo sapiens mitochondrial import receptor Tom22 (LOC56993), mRNA
NM 020240	Homo sapiens non-kinase Cdc42 effector protein SPEC2 (LOC56990), mRNA
NM 020184	Homo sapiens ancient conserved domain protein 4 (LOC56939), mRNA
NM 020178	Homo sapiens Carbonic anhydrase-related protein 10 (LOC56934), mRNA
NM 020155	Homo sapiens chromosome 11 hypothetical protein ORF4 (LOC56834), mRNA
NM 020179	Homo sapiens FN5 protein (FN5), mRNA
NM 020187	Homo sapiens DC12 protein (DC12), mRNA
NM_020156	Homo sapiens core1 UDP-galactose:N-acetylgalactosamine-alpha-R beta 1,3-
11111_020130	galactosyltransferase (C1GALT1), mRNA
NM 000352	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 8
14141_000552	(ABCC8), mRNA
NM 000374	Homo sapiens uroporphyrinogen decarboxylase (UROD), mRNA
NM 002872	Homo sapiens ras-related C3 botulinum toxin substrate 2 (rho family, small GTP
NWI_002872	binding protein Rac2) (RAC2), mRNA
NM 004152	Homo sapiens ornithine decarboxylase antizyme 1 (OAZ1), mRNA
NM 002527	Homo sapiens neurotrophin 3 (NTF3), mRNA
NM_002327	Homo sapiens laminin receptor 1 (67kD, ribosomal protein SA) (LAMR1),
NM_002293	mRNA
NM 002293	Homo sapiens laminin, gamma 1 (formerly LAMB2) (LAMC1), mRNA
	Homo sapiens laminin, beta 2 (laminin S) (LAMB2), mRNA
NM_002292	Homo sapiens laminin, alpha 4 (LAMA4), mRNA
NM_002290	Homo sapiens paired box gene 1 (PAX1), mRNA
NM_006192	Homo sapiens paired box gene i (FAX1), inclvA
NM_019896	Homo sapiens DNA polymerase epsilon p12 subunit (P12), mRNA
NM_000583	Homo sapiens group-specific component (vitamin D binding protein) (GC), mRNA
NM_019891	Homo sapiens endoplasmic reticulum oxidoreductin 1-Lbeta (ERO1-L(BETA)), mRNA
NM 006705	Homo sapiens growth arrest and DNA-damage-inducible, gamma (GADD45G),
*****	mRNA
NM 001924	Homo sapiens growth arrest and DNA-damage-inducible, alpha (GADD45A),
1414_001521	mRNA
NM 019844	Homo sapiens solute carrier family 21 (organic anion transporter), member 8
11111_015011	(SLC21A8), mRNA
NM_019644	Homo sapiens testis-specific ankyrin motif containing protein (LOC56311),
1111_015011	mRNA
NM 019842	Homo sapiens potassium voltage-gated channel, KQT-like subfamily, member 5
	(KCNQ5), mRNA
NM 012281	Homo sapiens potassium voltage-gated channel, Shal-related subfamily, member
	2 (KCND2), mRNA
NM 019857	Homo sapiens CTP synthase II (CTPS2), mRNA
NM 019839	Homo sapiens seven transmembrane receptor BLTR2; leukotriene B4 receptor
017037	BLT2 (BLTR2), mRNA
NM 005757	Homo sapiens C3H-type zinc finger protein; similar to D. melanogaster
11111_003/3/	muscleblind B protein (MBLL), mRNA
NM 004299	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 7
14141_004277	(ABCB7), nuclear gene encoding mitochondrial protein, mRNA
NM 004683	Homo sapiens regucalcin (senescence marker protein-30) (RGN), mRNA
1111 004003	1 10 110 arbitrary to Browner (controversion manual beautiful and (controversion manual beautiful and controversion manua

NM_019618	Homo sapiens interleukin-1 homolog 1 (IL-1H1), mRNA
NM 018950	Homo sapiens major histocompatibility complex, class I, F (HLA-F), mRNA
NM_019610	Homo sapiens hypothetical protein 669 (LOC56267), mRNA
NM_000523	Homo sapiens homeo box D13 (HOXD13), mRNA
NM_019607	Homo sapiens hypothetical protein FLJ11267 (FLJ11267), mRNA
NM_019604	Homo sapiens class-I MHC-restricted T cell associated molecule (CRTAM),
	mRNA
NM_012328	Homo sapiens microvascular endothelial differentiation gene 1 (MDG1), mRNA
NM_013303	Homo sapiens fetal hypothetical protein (HSU84971), mRNA
NM_013298	Homo sapiens hypothetical protein (HSU79252), mRNA
NM_013386	Homo sapiens hypothetical protein (DKFZp586G0123), mRNA
NM_013313	Homo sapiens hypothetical protein (AF060862), mRNA
NM_019116	Homo sapiens similar to ubiquitin binding protein (UBPH), mRNA
NM_018961	Homo sapiens ubiquitin associated and SH3 domain containing, A (UBASH3A),
	mRNA
NM_018968	Homo sapiens syntrophin, gamma 2 (SNTG2), mRNA
NM_018967	Homo sapiens syntrophin, gamma 1 (SNTG1), mRNA
NM_018969	Homo sapiens super conserved receptor expressed in brain 3 (SREB3), mRNA
NM_018964	Homo sapiens solute carrier family 37 (glycerol-3-phosphate transporter),
	member 1 (SLC37A1), mRNA
NM_018945	Homo sapiens phosphodiesterase 7B (PDE7B), mRNA
NM 019066	Homo sapiens MAGE-like 2 (MAGEL2), mRNA
NM_019060	Homo sapiens NICE-1 protein (NICE-1), mRNA
NM_019099	Homo sapiens hypothetical protein (LOC55924), mRNA
NM_019003	Homo sapiens spindlin-like (LOC54466), mRNA
NM_018952	Homo sapiens homeo box B6 (HOXB6), mRNA
NM_018951	Homo sapiens homeo box A10 (HOXA10), mRNA
NM 018942	Homo sapiens homeo box (H6 family) 1 (HMX1), mRNA
NM_019109	Homo sapiens beta-1,4 mannosyltransferase (HMT-1), mRNA
NM 019052	Homo sapiens HCR (a-helix coiled-coil rod homologue) (HCR), mRNA
NM 018985	Homo sapiens hypothetical protein (HCGIV.9), mRNA
NM_019096	Homo sapiens GTP binding protein 2 (GTPBP2), mRNA
NM 018949	Homo sapiens G protein-coupled receptor 14 (GPR14), mRNA
NM 019048	Homo sapiens hypothetical protein (FLJ20752), mRNA
NM 019086	Homo sapiens hypothetical protein FLJ20674 (FLJ20674), mRNA
NM 019040	Homo sapiens hypothetical protein (FLJ20498), mRNA
NM_018988	Homo sapiens hypothetical protein (FLJ20330), mRNA
NM 019005	Homo sapiens hypothetical protein (FLJ20323), mRNA
NM 019027	Homo sapiens hypothetical protein (FLJ20273), mRNA
NM 019008	Homo sapiens hypothetical protein (FLJ20232), mRNA
NM 019000	Homo sapiens hypothetical protein (FLJ20152), mRNA
NM 019087	Homo sapiens hypothetical protein FLJ20051 (FLJ20051), mRNA
NM 018996	Homo sapiens hypothetical protein (FLJ20015), mRNA
NM 019021	Homo sapiens hypothetical protein (FLJ20010), mRNA
NM_019018	Homo sapiens hypothetical protein (FLJ11127), mRNA
NM 019084	Homo sapiens hypothetical protein FLJ10895 (FLJ10895), mRNA
NM 019070	Homo sapiens hypothetical protein (FLJ10432), mRNA
NM 019088	Homo sapiens hypothetical protein F23149_1 (F23149_1), mRNA
NM 019002	Homo sapiens ETAA16 protein (ETAA16), mRNA
NM 019114	Homo sapiens EHM2 gene (EHM2), mRNA
NM 018973	Homo sapiens dolichyl-phosphate mannosyltransferase polypeptide 3 (DPM3),
11101_0107/3	mRNA
	IIIA III

NM_018959	Homo sapiens DAZ associated protein 1 (DAZAP1), mRNA
NM 019098	Homo sapiens cyclic nucleotide gated channel beta 3 (CNGB3), mRNA
NM 018958	Homo sapiens chromosome 15 open reading frame 2 (C15ORF2), mRNA
NM 000379	Homo sapiens xanthene dehydrogenase (XDH), mRNA
NM 000552	Homo sapiens von Willebrand factor (VWF), mRNA
NM 000362	Homo sapiens tissue inhibitor of metalloproteinase 3 (Sorsby fundus dystrophy,
1411_000502	pseudoinflammatory) (TIMP3), mRNA
NM 003255	Homo sapiens tissue inhibitor of metalloproteinase 2 (TIMP2), mRNA
NM_003001	Homo sapiens succinate dehydrogenase complex, subunit C, integral membrane
	protein, 15kD (SDHC), nuclear gene encoding mitochondrial protein, mRNA
NM_003000	Homo sapiens succinate dehydrogenase complex, subunit B, iron sulfur (Ip)
_	(SDHB), nuclear gene encoding mitochondrial protein, mRNA
NM 006745	Homo sapiens sterol-C4-methyl oxidase-like (SC4MOL), mRNA
NM 006860	Homo sapiens putative GTP-binding protein similar to RAY/RAB1C (RAYL),
	mRNA
NM 000531	Homo sapiens ornithine carbamoyltransferase (OTC), nuclear gene encoding
	mitochondrial protein, mRNA
NM 000607	Homo sapiens orosomucoid 1 (ORM1), mRNA
NM 002538	Homo sapiens occludin (OCLN), mRNA
NM 002301	Homo sapiens lactate dehydrogenase C (LDHC), transcript variant 1, mRNA
NM 017448	Homo sapiens lactate dehydrogenase C (LDHC), transcript variant 2, mRNA
NM 000892	Homo sapiens kallikrein B, plasma (Fletcher factor) 1 (KLKB1), mRNA
NM 002193	Homo sapiens inhibin, beta B (activin AB beta polypeptide) (INHBB), mRNA
NM 002191	Homo sapiens inhibin, alpha (INHA), mRNA
NM 002015	Homo sapiens forkhead box O1A (rhabdomyosarcoma) (FOXO1A), mRNA
NM 004473	Homo sapiens forkhead box E1 (thyroid transcription factor 2) (FOXE1), mRNA
NM 000804	Homo sapiens folate receptor 3 (gamma) (FOLR3), mRNA
NM 000803	Homo sapiens folate receptor 2 (fetal) (FOLR2), mRNA
NM 004742	Homo sapiens BAI1-associated protein 1 (BAIAP1), mRNA
NM 004925	Homo saniens aquaporin 3 (AOP3), mRNA
NM 007182	Homo sapiens Ras association (RalGDS/AF-6) domain family 1 (RASSF1),
	mRNA
NM_018941	Homo sapiens ceroid-lipofuscinosis, neuronal 8 (epilepsy, progressive with
_	mental retardation) (CLN8), mRNA
NM 016936	Homo sapiens ubinuclein 1 (UBN1), mRNA
NM 012406	Homo sapiens PR domain containing 4 (PRDM4), mRNA
NM 018728	Homo sapiens myosin 5C (MYO5C), mRNA
NM_017540	Homo sapiens hypothetical protein DKFZp586H0623 (DKFZp586H0623),
	mRNA
NM 018651	Homo sapiens zinc finger protein (ZFP), mRNA
NM 017503	Homo sapiens surfeit 2 (SURF2), mRNA
NM 018419	Homo sapiens SRY (sex determining region Y)-box 18 (SOX18), mRNA
NM 018427	Homo sapiens RNA polymerase I transcription factor RRN3 (RRN3), mRNA
NM 018545	Homo sapiens hypothetical protein PRO2955 (PRO2955), mRNA
NM 018525	Homo sapiens hypothetical protein PRO2369 (PRO2369), mRNA
NM 018520	Homo sapiens hypothetical protein PRO2268 (PRO2268), mRNA
NM 018605	Homo sapiens hypothetical protein PRO1777 (PRO1777), mRNA
NM 018573	Homo sapiens hypothetical protein PRO1068 (PRO1068), mRNA
NM 018572	Homo sapiens hypothetical protein PRO1051 (PRO1051), mRNA
NM 018569	Homo sapiens hypothetical protein PRO0971 (PRO0971), mRNA
NM 018592	Homo sapiens hypothetical protein PRO0800 (PRO0800), mRNA
NM 018563	Homo sapiens hypothetical protein PRO0758 (PRO0758), mRNA
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	(DDDMS) DMA
NM_018699_	Homo sapiens PR domain containing 5 (PRDM5), mRNA
NM_017534	Homo sapiens myosin, heavy polypeptide 2, skeletal muscle, adult (MYH2),
	mRNA
NM_018461	Homo sapiens uncharacterized hematopoietic stem/progenitor cells protein
	MDS026 (MDS026), mRNA
NM 018559	Homo sapiens lipopolysaccharide specific response-7 protein (LSR7), mRNA
NM 018694	Homo saniens HSVI binding protein (LOC55913), mRNA
NM 018663	Homo sapiens 22kDa peroxisomal membrane protein-like (LOC55895), mRNA
NM 018640	Homo sapiens neuronal specific transcription factor DATI (LOC55885), mRNA
NM 018639	Homo sapiens CS box-containing WD protein (LOC55884), mRNA
NM 018449	Homo saniens AD-012 protein (LOC55833), mRNA
NM_018658	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 16
	(KCNJ16), mRNA
NM 018671	Homo sapiens hypothetical protein (IRO039700), mRNA
NM 018439	Homo sapiens hypothetical protein IMPACT (IMPACT), mRNA
NM 017521	Homo sapiens FEV protein (HSRNAFEV), mRNA
NM 017526	Homo sapiens leptin receptor gene-related protein (HSOBRGRP), mRNA
NM 017513	Homo sapiens metaphase chromosome protein 1 (HSMCR30), mRNA
	Homo sapiens p65 protein (HSAJ2425), mRNA
NM 017532	Homo sapiens hypothetical protein HDCMC04P (HDCMC04P), mRNA
NM 018682	Homo sapiens hypothetical protein HDCGC21P (HDCGC21P), mRNA
NM_018680	Homo sapiens hepatocellular carcinoma-associated antigen 66 (HCA66), mRNA
NM_018428	Homo sapiens putative methyltransferase (HASJ4442), mRNA
NM_017528	Homo sapiens putative methyltransiciase (120837, internal methyltransiciase (120837, internal methyltransiciase (120837), mRNA
NM_017964	Homo sapiens hypothetical protein FLJ20837 (FLJ20837), mRNA
NM_017952	Homo sapiens hypothetical protein FLJ20758 (FLJ20758), mRNA
NM_017936	Homo sapiens hypothetical protein FLJ20707 (FLJ20707), mRNA
NM_017933	Homo sapiens hypothetical protein FLJ20701 (FLJ20701), mRNA
NM_017931	Homo sapiens hypothetical protein FLJ20699 (FLJ20699), mRNA
NM_017911	Homo sapiens hypothetical protein FLJ20635 (FLJ20635), mRNA
NM_017898_	Homo sapiens hypothetical protein FLJ20605 (FLJ20605), mRNA
NM_017888	Homo sapiens hypothetical protein FLJ20581 (FLJ20581), mRNA
NM_017865	Homo sapiens hypothetical protein FLJ20531 (FLJ20531), mRNA
NM_017855	Homo sapiens hypothetical protein FLJ20513 (FLJ20513), mRNA
NM 017849	Homo sapiens hypothetical protein FLJ20507 (FLJ20507), mRNA
NM 017845	Homo sapiens hypothetical protein FLJ20502 (FLJ20502), mRNA
NM 017842	Homo sapiens hypothetical protein FLJ20489 (FLJ20489), mRNA
NM_017820	Homo sapiens hypothetical protein FLJ20433 (FLJ20433), mRNA
NM 017806	Homo sapiens hypothetical protein FLJ20406 (FLJ20406), mKNA
NM 017800	Homo sapiens hypothetical protein FLJ20393 (FLJ20393), mRNA
NM 017795	Homo sapiens hypothetical protein FLJ20378 (FLJ20378), mRNA
NM 017794	Homo sapiens hypothetical protein FLJ20375 (FLJ20375), mRNA
NM 017768	Homo sapiens hypothetical protein FLJ20331 (FLJ20331), mRNA
NM 017757	Homo sapiens hypothetical protein FLJ20307 (FLJ20307), mRNA
NM 017749	Homo sapiens hypothetical protein FLJ20294 (FLJ20294), mRNA
NM 017733	Homo sapiens hypothetical protein FLJ20265 (FLJ20265), mRNA
NM 017732	Homo sapiens hypothetical protein FLJ20262 (FLJ20262), mRNA
NM 017730	Homo sapiens hypothetical protein FLJ20259 (FLJ20259), mRNA
NM 017723	Homo sapiens hypothetical protein FLJ20245 (FLJ20245), mRNA
NM 017720	Homo sapiens hypothetical protein FLJ20234 (FLJ20234), mRNA
	Homo sapiens hypothetical protein FLJ20216 (FLJ20216), mRNA
NM 017715	Homo sapiens hypothetical protein FLJ20097 (FLJ20097), mRNA
NM_017667	Homo sapiens hypothetical protein FLJ20070 (FLJ20070), mRNA
NM_017652	nomo sapiens hypomenear protein i Eszovio (1 Eszovio), nada a

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NM_017635	Homo sapiens hypothetical protein FLJ20039 (FLJ20039), mRNA
NM_017632	Homo sapiens hypothetical protein FLJ20036 (FLJ20036), mRNA
NM_017624	Homo sapiens hypothetical protein FLJ20019 (FLJ20019), mRNA
NM_017623	Homo sapiens hypothetical protein FLJ20018 (FLJ20018), mRNA
NM_018390	Homo sapiens hypothetical protein FLJ11323 (FLJ11323), mRNA
NM_018382	Homo sapiens hypothetical protein FLJ11292 (FLJ11292), mRNA
NM_018337	Homo sapiens hypothetical protein FLJ11137 (FLJ11137), mRNA
NM_018320_	Homo sapiens hypothetical protein FLJ11099 (FLJ11099), mRNA
NM_018317	Homo sapiens hypothetical protein FLJ11082 (FLJ11082), mRNA
NM_018301	Homo sapiens hypothetical protein FLJ11016 (FLJ11016), mRNA
NM 018295	Homo sapiens hypothetical protein FLJ11000 (FLJ11000), mRNA
NM 018291	Homo sapiens hypothetical protein FLJ10986 (FLJ10986), mRNA
NM 018290	Homo sapiens hypothetical protein FLJ10983 (FLJ10983), mRNA
NM 018280	Homo sapiens hypothetical protein FLJ10945 (FLJ10945), mRNA
NM 018266	Homo sapiens hypothetical protein FLJ10902 (FLJ10902), mRNA
NM 018263	Homo sapiens hypothetical protein FLJ10898 (FLJ10898), mRNA
NM 018249	Homo sapiens hypothetical protein FLJ10867 (FLJ10867), mRNA
NM 018233	Homo sapiens hypothetical protein FLJ10826 (FLJ10826), mRNA
NM 018202	Homo sapiens hypothetical protein FLJ10747 (FLJ10747), mRNA
NM 018194	Homo sapiens hypothetical protein FLJ10724 (FLJ10724), mRNA
NM 018191	Homo sapiens hypothetical protein FLJ10716 (FLJ10716), mRNA
NM 018134	Homo sapiens hypothetical protein FLJ10547 (FLJ10547), mRNA
NM 018131	Homo sapiens hypothetical protein FLJ10540 (FLJ10540), mRNA
	Homo sapiens hypothetical protein FLJ10520 (FLJ10520), mRNA
NM_018124	Homo sapiens hypothetical protein FLJ10496 (FLJ10496), mRNA
NM_018114	Homo sapiens hypothetical protein FLJ10490 (FLJ10490), mRNA
NM_018107	
NM_018098	Homo sapiens hypothetical protein FLJ10461 (FLJ10461), mRNA
NM_018085	Homo sapiens hypothetical protein FLJ10402 (FLJ10402), mRNA
NM_018079	Homo sapiens hypothetical protein FLJ10379 (FLJ10379), mRNA
NM_018063	Homo sapiens hypothetical protein FLJ10339 (FLJ10339), mRNA
NM_018062	Homo sapiens hypothetical protein FLJ10335 (FLJ10335), mRNA
NM_018059	Homo sapiens hypothetical protein FLJ10324 (FLJ10324), mRNA
NM_018053	Homo sapiens hypothetical protein FLJ10307 (FLJ10307), mRNA
NM_018046	Homo sapiens hypothetical protein FLJ10283 (FLJ10283), mRNA
NM_018006	Homo sapiens hypothetical protein FLJ10140 (FLJ10140), mRNA
NM_018004	Homo sapiens hypothetical protein FLJ10134 (FLJ10134), mRNA
NM_017999	Homo sapiens hypothetical protein FLJ10111 (FLJ10111), mRNA
NM_017992	Homo sapiens hypothetical protein FLJ10083 (FLJ10083), mRNA
NM_017991	Homo sapiens hypothetical protein FLJ10081 (FLJ10081), mRNA
NM_017979	Homo sapiens hypothetical protein FLJ10043 (FLJ10043), mRNA
NM_017975	Homo sapiens hypothetical protein FLJ10036 (FLJ10036), mRNA
NM_017973	Homo sapiens hypothetical protein FLJ10034 (FLJ10034), mRNA
NM_017610	Homo sapiens hypothetical protein DKFZp761D081 (DKFZp761D081), mRNA
NM_018457	Homo sapiens DKFZp564J157 protein (DKFZP564J157), mRNA
NM_017590	Homo sapiens hypothetical protein DKFZp434K0920 (DKFZp434K0920), mRNA
NM_017566	Homo sapiens hypothetical protein DKFZp434G0522 (DKFZp434G0522),
NM 017612	mRNA Homo sapiens hypothetical protein DKFZp434E2220 (DKFZp434E2220),
NM_017612	
NIM 019641	mRNA Homo sapiens chondroitin 4-O-sulfotransferase 2 (C4S-2), mRNA
NM_018641	Homo sapiens cytokine-like protein C17 (C17), mRNA
NM_018659	Homo sapiens cytokine-like protein C17 (C17), mid4A

NIM 019666	Tr
NM 018656 NM 018702	Homo sapiens bladder cancer overexpressed protein (BLOV1), mRNA
NM_018702	Homo sapiens double-stranded RNA specific adenosine deaminase (ADAR3),
NM 014160	mRNA
NM 004288	Homo sapiens HSPC070 protein (HSPC070), mRNA
14141_004288	Homo sapiens pleckstrin homology, Sec7 and coiled/coil domains, binding protein (PSCDBP), mRNA
NM 004060	
NM 006521	Homo sapiens cyclin G1 (CCNG1), mRNA
NM 007035	Homo sapiens transcription factor binding to IGHM enhancer 3 (TFE3), mRNA Homo sapiens keratocan (KERA), mRNA
NM 000546	
NM_003015	Homo sapiens tumor protein p53 (Li-Fraumeni syndrome) (TP53), mRNA Homo sapiens secreted frizzled-related protein 5 (SFRP5), mRNA
NM 003012	Homo sapiens secreted frizzled-related protein 1 (SFRP1), mRNA
NM 017414	Homo sapiens ubiquitin specific protease 18 (USP18), mRNA
NM 016525	Homo sapiens ubiquitin associated protein (UBAP), mRNA
NM 017442	Homo sapiens toll-like receptor 9 (TLR9), mRNA
NM_016937	Homo sapiens polymerase (DNA directed), alpha (POLA), mRNA
NM 016931	Homo sapiens NADPH oxidase 4 (NOX4), mRNA
NM 017433	Homo sapiens myosin IIIA (MYO3A), mRNA
NM 016946	Homo sapiens junctional adhesion molecule (JAM), mRNA
NM 005536	Homo sapiens inositol(myo)-1(or 4)-monophosphatase 1 (IMPA1), mRNA
NM 017410	Homo sapiens homeo box C13 (HOXC13), mRNA
NM 017409	Homo sapiens homeo box C10 (HOXC10), mRNA
NM 015922	Homo sapiens NAD(P) dependent steroid dehydrogenase-like; H105e3
0.0,02	(H105E3), mRNA
NM 004129	Homo sapiens guanylate cyclase 1, soluble, beta 2 (GUCY1B2), mRNA
NM 017423	Homo sapiens UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-
_	acetylgalactosaminyltransferase 7 (GalNAc-T7) (GALNT7), mRNA
NM 016947	Homo sapiens G8 protein (G8), mRNA
NM 017434	Homo sapiens dual oxidase 1 (DUOX1), mRNA
NM_012143	Homo sapiens tuftelin-interacting protein (TIP39), mRNA
NM_017418	Homo sapiens deleted in esophageal cancer 1 (DEC1), mRNA
NM 016929	Homo sapiens chloride intracellular channel 5 (CLIC5), mRNA
NM_017413	Homo sapiens apelin; peptide ligand for APJ receptor (APELIN), mRNA
NM_000477	Homo sapiens albumin (ALB), mRNA
NM_007235	Homo sapiens exportin, tRNA (nuclear export receptor for tRNAs) (XPOT),
	mRNA
NM_004585	Homo sapiens retinoic acid receptor responder (tazarotene induced) 3
	(RARRES3), mRNA
NM_002134	Homo sapiens heme oxygenase (decycling) 2 (HMOX2), mRNA
NM_002100	Homo sapiens glycophorin B (includes Ss blood group) (GYPB), mRNA
NM_002099	Homo sapiens glycophorin A (includes MN blood group) (GYPA), mRNA
NM_005708	Homo sapiens glypican 6 (GPC6), mRNA
NM_013280	Homo sapiens fibronectin leucine rich transmembrane protein 1 (FLRT1),
NA 00:50:	mRNA
NM_001304	Homo sapiens carboxypeptidase D (CPD), mRNA
NM_013410	Homo sapiens adenylate kinase 3 (AK3), nuclear gene encoding mitochondrial
NIA 000161	protein, mRNA
NM_002161	Homo sapiens isoleucine-tRNA synthetase (IARS), transcript variant short,
NN (012412	mRNA
NM_013417	Homo sapiens isoleucine-tRNA synthetase (IARS), transcript variant long,
NIM 015026	mRNA
NM_015836	Homo sapiens tryptophanyl tRNA synthetase 2 (mitochondrial) (WARS2),

201000	nuclear gene encoding mitochondrial protein, mRNA
NM_004992	Homo sapiens methyl CpG binding protein 2 (Rett syndrome) (MECP2), mRNA
NM_003926	Homo sapiens methyl-CpG binding domain protein 3 (MBD3), mRNA
NM 006150	Homo sapiens LIM domain only 6 (LMO6), mRNA
NM_013431	Homo sapiens killer cell lectin-like receptor subfamily C, member 4 (KLRC4), mRNA
NM_001427	Homo sapiens engrailed homolog 2 (EN2), mRNA
NM_001426	Homo sapiens engrailed homolog 1 (EN1), mRNA
NM_003445	Homo sapiens zinc finger protein 155 (pHZ-96) (ZNF155), mRNA
NM_016220	Homo sapiens zinc finger protein (ZFD25) (ZFD25), mRNA
NM_015855	Homo sapiens Wilms tumor associated protein (WIT-1), mRNA
NM_015873	Homo sapiens villin-like (VILL), mRNA
NM_016379	Homo sapiens variable charge protein on X with eight repeats (VCX-8r), mRNA
NM_016378	Homo sapiens variable charge protein on X with two repeats (VCX-2r), mRNA
NM_016437	Homo sapiens tubulin, gamma 2 (TUBG2), mRNA
NM_016575	Homo sapiens TU12B1-TY protein (TU12B1-TY), mRNA
NM_016089	Homo sapiens KRAB-zinc finger protein SZF1-1 (SZF1), mRNA
NM_013272	Homo sapiens solute carrier family 21 (organic anion transporter), member 11 (SLC21A11), mRNA
NM_015926	Homo sapiens putative secreted protein (SIG11), mRNA
NM_016224	Homo sapiens SH3 and PX domain-containing protein SH3PX1 (SH3PX1), mRNA
NM 016276	Homo sapiens serum/glucocorticoid regulated kinase 2 (SGK2), mRNA
NM 015884	Homo sapiens S2P protein (S2P), mRNA
NM 016356	Homo sapiens RU2S (RU2), mRNA
NM 016321	Homo sapiens Rh type C glycoprotein (RHCG), mRNA
NM_015900	Homo sapiens phosphatidylserine-specific phospholipase A1alpha (PS-PLA1), mRNA
NM 016533	Homo sapiens ninjurin 2 (NINJ2), mRNA
NM 016641	Homo sapiens membrane interacting protein of RGS16 (MIR16), mRNA
NM_014319	Homo sapiens integral inner nuclear membrane protein (MAN1), mRNA
NM_016249	Homo sapiens melanoma antigen, family E, 1, cancer/testis specific (MAGEE1), mRNA
NM 016153	Homo sapiens LW-1 (LW-1), mRNA
NM 016551	Homo sapiens seven transmembrane protein TM7SF3 (TM7SF3), mRNA
NM_016529	Homo sapiens ATPase, aminophospholipid transporter-like, Class I, type 8A, member 2 (ATP8A2), mRNA
NM 016432	Homo sapiens synoretin (LOC51749), mRNA
NM_016362	Homo sapiens ghrelin precursor (LOC51738), mRNA
NM_016270	Homo sapiens Kruppel-like factor (LOC51713), mRNA
NM 016243	Homo sapiens cytochrome b5 reductase 1 (B5R.1) (LOC51706), mRNA
NM_016231	Homo sapiens nemo-like kinase (LOC51701), mRNA
NM_016225	Homo sapiens RhD type IIIa protein (LOC51698), mRNA
NM_016219	Homo sapiens alpha 1,2-mannosidase (LOC51697), mRNA
NM_016217	Homo sapiens hHDC for homolog of Drosophila headcase (LOC51696), mRNA
NM_016199	Homo sapiens U6 snRNA-associated Sm-like protein LSm7 (LOC51690), mRNA
NM 016171	Homo sapiens prothymosin a14 (LOC51685), mRNA
NM_016447	Homo sapiens MAGUK protein p55T; Protein Associated with Lins 2 (LOC51678), mRNA
NM_016126	Homo sapiens HSPCO34 protein (LOC51668), mRNA
NM 016118	Homo sapiens NY-REN-18 antigen (LOC51667), mRNA
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NM_016079	Homo sapiens CGI-149 protein (LOC51652), mRNA
NM_016062	Homo sapiens CGI-128 protein (LOC51647), mRNA
NM_016057	Homo sapiens CGI-120 protein (LOC51644), mRNA
NM_016056	Homo sapiens CGI-119 protein (LOC51643), mRNA
NM_016047	Homo sapiens CGI-110 protein (LOC51639), mRNA
NM_016016	Homo sapiens CGI-69 protein (LOC51629), mRNA
NM_016008	Homo sapiens CGI-60 protein (LOC51626), mRNA
NM_015995	Homo sapiens Kruppel-like factor 13 (KLF13), mRNA
NM 015980	Homo sapiens HMP19 protein (LOC51617), mRNA
NM 015958	Homo sapiens CGI-30 protein (LOC51611), mRNA
NM 015941	Homo sapiens CGI-11 protein (LOC51606), mRNA
NM 015937	Homo sapiens CGI-06 protein (LOC51604), mRNA
NM 015929	Homo sapiens lipoyltransferase (LOC51601), mRNA
NM 015921	Homo sapiens divalent cation tolerant protein CUTA (LOC51596), mRNA
NM 015908	Homo sapiens arsenate resistance protein ARS2 (ARS2), mRNA
NM 015875	Homo sapiens unnamed HERV-H protein (LOC51581), mRNA
NM 015874	Homo sapiens H-2K binding factor-2 (LOC51580), mRNA
NM 016283	Homo sapiens adrenal gland protein AD-004 (LOC51578), mRNA
NM 016644	Homo sapiens mesenchymal stem cell protein DSC54 (LOC51334), mRNA
NM 016643	Homo sapiens mesenchymal stem cell protein DSC43 (LOC51333), mRNA
NM 016642	Homo sapiens beta V spectrin (BSPECV), mRNA
NM 016638	Homo sapiens SRp25 nuclear protein (LOC51329), mRNA
NM 016637	Homo sapiens ncaml (LOC51328), mRNA
NM 016633	Homo sapiens EDRF protein (LOC51327), mRNA
NM 016625	Homo sapiens hypothetical protein (LOC51319), mRNA
NM 016622	Homo sapiens hypothetical protein (LOC51318), mRNA
NM 016621	Homo sapiens hypothetical protein (LOC51317), mRNA
NM 016609	Homo sapiens hBOIT for potent brain type organic ion transporter (LOC51310),
_	mRNA
NM 016606	Homo sapiens SGC32445 protein (LOC51308), mRNA
NM 016591	Homo sapiens core 2 beta-1,6-N-acetylglucosaminyltransferase 3 (LOC51301),
_	mRNA
NM 016585	Homo sapiens testicular haploid expressed gene (THEG), mRNA
NM 016573	Homo sapiens Gem-interacting protein (LOC51291), mRNA
NM 016568	Homo sapiens G-protein coupled receptor SALPR; somatostatin and angiotensin-
	like peptide receptor (LOC51289), mRNA
NM_016566	Homo sapiens pparl (LOC51288), mRNA
NM_016563	Homo sapiens Ris (LOC51285), mRNA
NM_016548	Homo sapiens golgi membrane protein GP73 (LOC51280), mRNA
NM_016499	Homo sapiens hypothetical protein (LOC51259), mRNA
NM_016490	Homo sapiens hypothetical protein (LOC51252), mRNA
NM_016466	Homo sapiens hypothetical protein (LOC51239), mRNA
NM_016459	Homo sapiens hypothetical protein (LOC51237), mRNA
NM_016449	Homo sapiens hypothetical protein (LOC51233), mRNA
NM_016440	Homo sapiens VRK3 for vaccinia related kinase 3 (LOC51231), mRNA
NM_016427	Homo sapiens transcription elongation factor (SIII) elongin A2 (TCEB3L),
NA 016102	mRNA
NM_016423	Homo sapiens zinc finger protein 219 (ZNF219), mRNA Homo sapiens LPAP for lysophosphatidic acid phosphatase (LOC51205),
NM_016361	mRNA
NM 016353	Homo sapiens rec (LOC51201), mRNA
NM 016349	Homo sapiens susceptibility protein NSG-x (LOC51198), mRNA
14141 010343	Tromo sapiens susceptionity protein 1.00 x (2000-1.50), include

DID (01/01/1	The second of th
NM_016341	Homo sapiens pancreas-enriched phospholipase C (LOC51196), mRNA
NM_016323	Homo sapiens cyclin-E binding protein 1 (LOC51191), mRNA
NM 016317	Homo sapiens neutral sphingomyelinase (LOC51190), mRNA
NM_016286	Homo sapiens carbonyl reductase (LOC51181), mRNA
NM_016269	Homo sapiens lymphoid enhancer binding factor-1 (LOC51176), mRNA
NM_016245	Homo sapiens retinal short-chain dehydrogenase/reductase retSDR2 (LOC51170), mRNA
NM 016241	Homo sapiens endomucin-1 (LOC51169), mRNA
NM 016230	Homo sapiens flavohemoprotein b5+b5R (LOC51167), mRNA
NM 016221	Homo sapiens dynactin p62 subunit (LOC51164), mRNA
NM 016215	Homo sapiens NEU1 protein (LOC51162), mRNA
NM 016210	Homo sapiens g20 protein (LOC51161), mRNA
NM 016161	Homo sapiens alpha-1,4-N-acetylglucosaminyltransferase (LOC51146), mRNA
NM 016123	Homo sapiens putative protein kinase NY-REN-64 antigen (LOC51135), mRNA
NM 016120	Homo sapiens putative ring zinc finger protein NY-REN-43 antigen
	(LOC51132), mRNA
NM_016033	Homo sapiens CGI-90 protein (LOC51115), mRNA
NM_016032	Homo sapiens CGI-89 protein (LOC51114), mRNA
NM_016030	Homo sapiens CGI-87 protein (LOC51112), mRNA
NM_016028	Homo sapiens CGI-85 protein (LOC51111), mRNA
NM 016027	Homo sapiens CGI-83 protein (LOC51110), mRNA
NM 016022	Homo sapiens CGI-78 protein (LOC51107), mRNA
NM 016018	Homo sapiens CGI-72 protein (LOC51105), mRNA
NM 016013	Homo sapiens CGI-65 protein (LOC51103), mRNA
NM_016011	Homo sapiens CGI-63 protein (LOC51102), mRNA
NM_016006	Homo sapiens CGI-58 protein (LOC51099), mRNA
NM_015999	Homo sapiens CGI-45 protein (LOC51094), mRNA
NM_015982	Homo sapiens germ cell specific Y-box binding protein (LOC51087), mRNA
NM 015963	Homo sapiens CGI-36 protein (LOC51078), mRNA
NM_015959	Homo sapiens CGI-31 protein (LOC51075), mRNA
NM_015950	Homo sapiens CGI-22 protein (LOC51069), mRNA
NM_015938	Homo sapiens CGI-07 protein (LOC51068), mRNA
NM_015916	Homo sapiens hypothetical protein (LOC51063), mRNA
NM_015914	Homo sapiens hypothetical protein (LOC51061), mRNA
NM_015910	Homo sapiens hypothetical protein (LOC51057), mRNA
NM_015901	Homo sapiens unknown (LOC51055), mRNA
NM_015893	Homo sapiens preproprolactin-releasing peptide (LOC51052), mRNA
NM_015887	Homo sapiens putative peroxisome microbody protein 175.1 (LOC51051), mRNA
NM 015880	Homo sapiens RIG-like 14-1 (LOC51047), mRNA
NM 015877	Homo sapiens Kruppel-associated box protein (LOC51045), mRNA
NM 015863	Homo sapiens surfactant protein B (LOC51041), mRNA
NM 015854	Homo sapiens retinoic acid receptor-beta associated open reading frame
	(LOC51036), mRNA
NM_015849	Homo sapiens pancreatic elastase IIB (LOC51032), mRNA
NM_016075	Homo sapiens CGI-145 protein (LOC51028), mRNA
NM_016074	Homo sapiens CGI-143 protein (LOC51027), mRNA
NM_016063	Homo sapiens CGI-130 protein (LOC51020), mRNA
NM_016048	Homo sapiens CGI-111 protein (LOC51015), mRNA
NM_016044	Homo sapiens CGI-105 protein (LOC51011), mRNA
NM_015947	Homo sapiens CGI-18 protein (LOC51008), mRNA
NM_016058	Homo sapiens CGI-121 protein (LOC51002), mRNA

NM_015948	Homo sapiens CGI-19 protein (LOC51000), mRNA
NM_016040	Homo sapiens CGI-100 protein (LOC50999), mRNA
NM_016571	Homo sapiens lengsin (LGS), mRNA
NM 015868	Homo sapiens NK-receptor (KIR-023GB), mRNA
NM_016281	Homo sapiens STE20-like kinase (JIK), mRNA
NM 016358	Homo sapiens iroquois homeobox protein 4 (IRX4), mRNA
NM 016291	Homo sapiens mammalian inositol hexakisphosphate kinase 2 (IP6K2), mRNA
NM 015848	Homo sapiens cytokeratin 2 (HUMCYT2A), mRNA
NM 016506	Homo sapiens hypothetical protein (HSPC252), mRNA
NM 016498	Homo sapiens hypothetical protein (HSPC242), mRNA
NM 016460	Homo sapiens hypothetical protein (HSPC192), mRNA
NM 016390	Homo sapiens hypothetical protein (HSPC109), mRNA
NM 016091	Homo sapiens HSPC025 (HSPC025), mRNA
NM 016522	Homo sapiens neurotrimin (HNT), mRNA
NM 016258	Homo sapiens high-glucose-regulated protein 8 (HGRG8), mRNA
NM 016173	Homo sapiens HEMK homolog 7kb (HEMK), mRNA
NM 016516	Homo sapiens tumor antigen SLP-8p (HCC8), mRNA
NM 016540	Homo sapiens G protein-coupled receptor 72 (GPR72), mRNA
NM 012196	Homo sapiens G antigen 8 (GAGE8), mRNA
NM 015898	Homo sapiens HIV-1 inducer of short transcripts binding protein (FBI1), mRNA
NM 016357	Homo sapiens epithelial protein lost in neoplasm beta (EPLIN), mRNA
	Homo sapiens polymerase (DNA-directed) kappa (POLK), mRNA
NM_016218	Homo sapiens CSR1 protein (CSR1), mRNA
NM_016240	Homo sapiens CGI-142 (CGI-142), mRNA
NM_016073	
NM_016315	Homo sapiens CED-6 protein (CED-6), mRNA
NM_016620	Homo sapiens hypothetical protein (BM-005), mRNA
NM_015896	Homo sapiens BLu protein (BLu), mRNA
NM_016426	Homo sapiens G-2 and S-phase expressed 1 (GTSE1), mRNA
NM_015928	Homo sapiens androgen-induced prostate proliferative shutoff associated protein
377 6 01 6000	(AS3), mRNA
NM_016238	Homo sapiens anaphase-promoting complex subunit 7 (APC7), mRNA
NM_016376	Homo sapiens ANKHZN protein (ANKHZN), mRNA
NM_016282	Homo sapiens adenylate kinase 3 alpha like (AKL3L), mRNA
NM_016453	Homo sapiens SH3 protein (AF3P21), mRNA
NM_016614	Homo sapiens TRAF and TNF receptor-associated protein (AD022), mRNA
NM_015365	Homo sapiens Alport syndrome, mental retardation, midface hypoplasia and
	elliptocytosis chromosomal region, gene 1 (AMMECR1), mRNA
NM_007126	Homo sapiens valosin-containing protein (VCP), mRNA
NM_001059	Homo sapiens tachykinin receptor 3 (TACR3), mRNA
NM_005963	Homo sapiens myosin, heavy polypeptide 1, skeletal muscle, adult (MYH1),
	mRNA
NM_005561	Homo sapiens lysosomal-associated membrane protein 1 (LAMP1), mRNA
NM_006407	Homo sapiens vitamin A responsive; cytoskeleton related (JWA), mRNA
NM_000854	Homo sapiens glutathione S-transferase theta 2 (GSTT2), mRNA
NM_002046	Homo sapiens glyceraldehyde-3-phosphate dehydrogenase (GAPD), mRNA
NM_001953	Homo sapiens endothelial cell growth factor 1 (platelet-derived) (ECGF1),
	mRNA
NM_000927	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 1
	(ABCB1), mRNA
NM 015686	Homo sapiens TED protein (TED), mRNA
NM_014070	Homo sapiens STG protein (STG), mRNA
NM 014069	Homo sapiens SPR1 protein (SPR1), mRNA

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NM_014068	Homo sapiens SEEK1 protein (SEEK1), mRNA
NM_014051	Homo sapiens PTD011 protein (PTD011), mRNA
NM_014109	Homo sapiens PRO2000 protein (PRO2000), mRNA
NM_014107	Homo sapiens PRO1992 protein (PRO1992), mRNA
NM 014095	Homo sapiens PRO1600 protein (PRO1600), mRNA
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NM_014130	Homo sapiens PRO0483 protein (PRO0483), mRNA
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NM 014125	Homo sapiens PRO0327 protein (PRO0327), mRNA
NM_014081	Homo sapiens PRO0297 protein (PRO0297), mRNA
NM_014037_	Homo sapiens NTT5 protein (NTT5), mRNA
NM_015367	Homo sapiens MIL1 protein (MIL1), nuclear gene encoding mitochondrial protein, mRNA
NM 014060	Homo sapiens MCT-1 protein (MCT-1), mRNA
NM 014892	Homo sapiens KIAA1116 protein (KIAA1116), mRNA
NM 014968	Homo sapiens KIAA1104 protein (KIAA1104), mRNA
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NM 014911	Homo sapiens KIAA1048 protein (KIAA1048), mRNA
NM 014965	Homo sapiens KIAA1042 protein (KIAA1042), mRNA
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NM 015057	Homo sapiens KIAA0916 protein (KIAA0916), mRNA
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NM 014941	Homo sapiens KIAA0852 protein (KIAA0852), mRNA
NM 015376	Homo sapiens KIAA0846 protein (KIAA0846), mRNA
NM 014715	Homo sapiens KIAA0712 gene product (KIAA0712), mRNA
NM 014871	Homo sapiens KIAA0710 gene product (KIAA0710), mRNA
NM 014799	Homo sapiens hephaestin (HEPH), mRNA
NM 014678	Homo sapiens KIAA0685 gene product (KIAA0685), mRNA
NM 014011	Homo sapiens KIAA0671 gene product (KIAA0671), mRNA
NM 014741	Homo sapiens KIAA0652 gene product (KIAA0652), mRNA
NM 014662	Homo sapiens KIAA0645 gene product (KIAA0645), mRNA
NM 014838	Homo sapiens KIAA0637 gene product (KIAA0637), mRNA
NM 014774	Homo sapiens KIAA0494 gene product (KIAA0494), mRNA
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NM 014857	Homo sapiens KIAA0471 gene product (KIAA0471), mRNA
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NM 014826	Homo sapiens KIAA0451 gene product (KIAA0451), mRNA
NM 014675	Homo sapiens KIAA0445 gene product (KIAA0445), mRNA
NM 014751	Homo sapiens KIAA0429 gene product (KIAA0429), mRNA
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NM 014809	Homo sapiens KIAA0319 gene product (KIAA0319), mRNA
NM 014727	Homo sapiens KIAA0304 gene product (KIAA0304), mRNA
NM 014807	Homo sapiens KIAA0285 gene product (KIAA0285), mRNA
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NM_015153	Homo sapiens KIAA0244 protein (KIAA0244), mRNA
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NM_014640	Homo sapiens KIAA0173 gene product (KIAA0173), mRNA
NM_014666	Homo sapiens KIAA0171 gene product (KIAA0171), mRNA
NM_014641	Homo sapiens KIAA0170 gene product (KIAA0170), mRNA
NM_014737	Homo sapiens Ras association (RalGDS/AF-6) domain family 2 (RASSF2), mRNA
NM 014770	Homo sapiens KIAA0167 gene product (KIAA0167), mRNA
NM 014739	Homo sapiens KIAA0164 gene product (KIAA0164), mRNA
NM 014865	Homo sapiens chromosome condensation-related SMC-associated protein 1
1111_011005	(KIAA0159), mRNA
NM 014748	Homo sapiens KIAA0064 gene product (KIAA0064), mRNA
NM 014876	Homo sapiens KIAA0063 gene product (KIAA0063), mRNA
NM 014764	Homo sapiens DAZ associated protein 2 (DAZAP2), mRNA
NM 014875	Homo sapiens KIAA0042 gene product (KIAA0042), mRNA
NM 014642	Homo sapiens KIAA0036 gene product (KIAA0036), mRNA
NM 015340	Homo sapiens leucyl-tRNA synthetase, mitochondrial (KIAA0028), mRNA
NM 014634	Homo sapiens KIAA0015 gene product (KIAA0015), mRNA
NM 014783	Homo sapiens KIAA0013 gene product (KIAA0013), mRNA
NM 014008	Homo sapiens JM1 protein (JM1), mRNA
NM 014066	Homo sapiens HT002 protein; hypertension-related calcium-regulated gene
_	(HT002), mRNA
NM 014154	Homo sapiens HSPC056 protein (HSPC056), mRNA
NM 014153	Homo sapiens HSPC055 protein (HSPC055), mRNA
NM_014150	Homo sapiens HSPC052 protein (HSPC052), mRNA
NM_014149	Homo sapiens HSPC049 protein (HSPC049), mRNA
NM_014029	Homo sapiens HSPC022 protein (HSPC022), mRNA
NM_014027	Homo sapiens HSPC018 protein (HSPC018), mRNA
NM_014019	Homo sapiens HSPC009 protein (HSPC009), mRNA
NM_015372	Homo sapiens hypothetical protein (HSN44A4A), mRNA
NM_015343	Homo sapiens hypothetical protein (HSA011916), mRNA
NM_014063	Homo sapiens src homology 3 domain-containing protein HIP-55 (HIP-55), mRNA
NM_014052	Homo sapiens GW128 protein (GW128), mRNA
NM 014888	Homo sapiens predicted osteoblast protein (GS3786), mRNA
NM 014030	Homo sapiens G protein-coupled receptor kinase-interactor 1 (GIT1), mRNA
NM 014077	Homo sapiens DKFZP586O0120 protein (DKFZP586O0120), mRNA
NM 015425	Homo sapiens DKFZP586M0122 protein (DKFZP586M0122), mRNA
NM_015456	Homo sapiens DKFZP586B0519 protein (DKFZP586B0519), mRNA
NM_015393	Homo sapiens DKFZP564O0823 protein (DKFZP564O0823), mRNA
NM_015421	Homo sapiens DKFZP564K2062 protein (DKFZP564K2062), mRNA
NM_015415	Homo sapiens DKFZP564B167 protein (DKFZP564B167), mRNA
NM 015527	Homo sapiens DKFZP434P1750 protein (DKFZP434P1750), mRNA
NM_015458	Homo sapiens DKFZP434K171 protein (DKFZP434K171), mRNA
NM_015599	Homo sapiens N-acetylglucosamine-phosphate mutase (AGM1), mRNA
NM_015434	Homo sapiens DKFZP434B168 protein (DKFZP434B168), mRNA
NM_015699	Homo sapiens hypothetical protein (DJ159A19.3), mRNA
NM_015697	Homo sapiens hypothetical protein (CL640), mRNA
NM_015702	Homo sapiens hypothetical protein (CL25022), mRNA

NM_015703	Homo sapiens CGI-96 protein (CGI-96), mRNA
NM_015380	Homo sapiens CGI-51 protein (CGI-51), mRNA
NM_014143	Homo sapiens B7-H1 protein (B7-H1), mRNA
NM 014062	Homo sapiens ART-4 protein (ART-4), mRNA
NM 014596	Homo sapiens zinc ribbon domain containing, 1 (ZNRD1), mRNA
NM 014519	Homo sapiens zinc finger protein 232 (ZNF232), mRNA
NM 014437	Homo sapiens zinc/iron regulated transporter-like (ZIRTL), mRNA
NM 015363	Homo sapiens zinc finger, imprinted 2 (ZIM2), mRNA
NM_014232	Homo sapiens vesicle-associated membrane protein 2 (synaptobrevin 2)
_	(VAMP2), mRNA
NM_014233	Homo sapiens upstream binding transcription factor, RNA polymerase I (UBTF),
	mRNA
NM_014235	Homo sapiens ubiquitin-like 4 (UBL4), mRNA
NM_014383	Homo sapiens testis zinc finger protein (TZFP), mRNA
NM_014547	Homo sapiens tropomodulin 3 (ubiquitous) (TMOD3), mRNA
NM_014548	Homo sapiens tropomodulin 2 (neuronal) (TMOD2), mRNA
NM 014464	Homo sapiens tubulointerstitial nephritis antigen (TIN-AG), mRNA
NM_014258	Homo sapiens synaptonemal complex protein 2 (SYCP2), mRNA
NM_014370	Homo sapiens serine/threonine kinase 23 (STK23), mRNA
NM_014264	Homo sapiens serine/threonine kinase 18 (STK18), mRNA
NM_014467	Homo sapiens sushi-repeat protein (SRPUL), mRNA
NM 014230	Homo sapiens signal recognition particle 68kD (SRP68), mRNA
NM 014320	Homo sapiens putative heme-binding protein (SOUL), mRNA
NM 014426	Homo sapiens sorting nexin 5 (SNX5), mRNA
NM 014311	Homo sapiens single-strand selective monofunctional uracil DNA glycosylase
_	(SMUG1), mRNA
NM_014270	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+ system), member 9 (SLC7A9), mRNA
NM 014252	Homo sapiens solute carrier family 25 (mitochondrial carrier; ornithine
14111_01 1232	transporter) member 15 (SLC25A15), nuclear gene encoding mitochondrial protein, mRNA
NM 014251	Homo sapiens solute carrier family 25, member 13 (citrin) (SLC25A13), mRNA
NM 014442	Homo sapiens sialic acid binding Ig-like lectin 8 (SIGLEC8), mRNA
NM 014521	Homo sapiens SH3-domain binding protein 4 (SH3BP4), mRNA
NM 014554	Homo sapiens sentrin/SUMO-specific protease (SENP1), mRNA
NM 014563	Homo sapiens spondyloepiphyseal dysplasia, late (SEDL), mRNA
NM 014191	Homo sapiens sodium channel, voltage gated, type VIII, alpha polypeptide
1.1111_017171	(SCN8A), mRNA
NM 014139	Homo sapiens sodium channel, voltage-gated, type XII, alpha polypeptide
1111_014137	(SCN12A), mRNA
NM 014363	Homo sapiens spastic ataxia of Charlevoix-Saguenay (sacsin) (SACS), mRNA
NM 014285	Homo sapiens homolog of Yeast RRP4 (ribosomal RNA processing 4), 3'-5'-
017203	exoribonuclease (RRP4), mRNA
NM 014496	Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 6 (RPS6KA6),
0.,,,,	mRNA
NM 014245	Homo sapiens ring finger protein 7 (RNF7), mRNA
NM 014372	Homo sapiens ring finger protein 11 (RNF11), mRNA
NM 014314	Homo sapiens RNA helicase (RIG-I), mRNA
NM 014470	Homo sapiens GTP-binding protein (RHO6), mRNA
NM 014248	Homo sapiens ring-box 1 (RBX1), mRNA
NM 014226	Homo sapiens renal tumor antigen (RAGE), mRNA
NM 014488	Homo sapiens RAB30, member RAS oncogene family (RAB30), mRNA
1414 014400	Tromo supremo ra 1000, memora ra to encopera tanta, (14 1200),

NM 014353	Homo sapiens RAB26, member RAS oncogene family (RAB26), mRNA
NM 014410	Homo sapiens clusterin-like 1 (retinal) (CLUL1), mRNA
NM 015725	Homo sapiens photoreceptor outer segment all-trans retinol dehydrogenase
14141_013723	(PRRDH), mRNA
NM_005973	Homo sapiens papillary renal cell carcinoma (translocation-associated) (PRCC), mRNA
NM 014337	Homo sapiens peptidylprolyl isomerase (cyclophilin)-like 2 (PPIL2), mRNA
NM 014348	Homo sapiens similar to rat integral membrane glycoprotein POM121
_	(POM121L1), mRNA
NM 015720	Homo sapiens endoglycan (PODLX2), mRNA
NM 014386	Homo sapiens polycystic kidney disease 2-like 2 (PKD2L2), mRNA
NM 014390	Homo sapiens EBNA-2 co-activator (100kD) (p100), mRNA
NM_014321	Homo sapiens origin recognition complex, subunit 6 (yeast homolog)-like
	(ORC6L), mRNA
NM_014566	Homo sapiens olfactory receptor, family 1, subfamily D, member 5 (OR1D5), mRNA
NM_014565	Homo sapiens olfactory receptor, family 1, subfamily A, member 1 (OR1A1), mRNA
NM 014352	Homo sapiens POU transcription factor (OCT11), mRNA
NM 014581	Homo sapiens odorant-binding protein 2B (OBP2B), mRNA
NM 014582	Homo sapiens odorant-binding protein 2A (OBP2A), mRNA
NM 014142	Homo sapiens nudix (nucleoside diphosphate linked moiety X)-type motif 5
_	(NUDT5), mRNA
NM 014502	Homo sapiens nuclear matrix protein NMP200 related to splicing factor PRP19
_	(NMP200), mRNA
NM_014328	Homo sapiens nesca protein (NESCA), mRNA
NM_014222	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 8 (19kD, PGIV) (NDUFA8), mRNA
NM 015678	Homo sapiens neurobeachin (NBEA), mRNA
NM 014461	Homo sapiens contactin 6 (CNTN6), mRNA
NM 014520	Homo sapiens MYB binding protein (P160) 1a (MYBBP1A), mRNA
NM 014221	Homo sapiens mature T-cell proliferation 1 (MTCP1), mRNA
NM 005927	Homo sapiens microfibrillar-associated protein 3 (MFAP3), mRNA
NM 014623	Homo sapiens male-enhanced antigen (MEA), mRNA
NM 014462	Homo sapiens Lsm1 protein (LSM1), mRNA
NM_014622	Homo sapiens loss of heterozygosity, 11, chromosomal region 2, gene A (LOH11CR2A), mRNA
NM 014240	Homo sapiens LIM domains containing 1 (LIMD1), mRNA
NM 014564	Homo sapiens LIM homeobox protein 3 (LHX3), mRNA
NM 014553	Homo sapiens LBP protein (LBP-9), mRNA
NM 014387	Homo sapiens linker for activation of T cells (LAT), mRNA
NM 014379	Homo sapiens neuronal potassium channel alpha subunit (KV8.1), mRNA
NM 014514	Homo sapiens killer cell immunoglobulin-like receptor, three domains, short
	cytoplasmic tail, 1 (KIR3DS1), mRNA
NM 014513	Homo sapiens killer cell immunoglobulin-like receptor, two domains, short
	cytoplasmic tail, 5 (KIR2DS5), mRNA
NM 014512	Homo sapiens killer cell immunoglobulin-like receptor, two domains, short
	cytoplasmic tail, 1 (KIR2DS1), mRNA
NM 014511	Homo sapiens killer cell immunoglobulin-like receptor, two domains, long
	cytoplasmic tail, 3 (KIR2DL3), mRNA
NM_014219	Homo sapiens killer cell immunoglobulin-like receptor, two domains, long
	cytoplasmic tail, 2 (KIR2DL2), mRNA

NM_014218	Homo sapiens killer cell immunoglobulin-like receptor, two domains, long cytoplasmic tail, 1 (KIR2DL1), mRNA
NM_014765	Homo sapiens translocase of outer mitochondrial membrane 20 (yeast) homolog
	(KIAA0016), mRNA
NM_014406	Homo sapiens potassium large conductance calcium-activated channel, subfamily M, beta member 3-like (KCNMB3L), mRNA
NM 014407	Homo sapiens potassium large conductance calcium-activated channel,
	subfamily M beta member 3 (KCNMB3), mRNA
NM 014216	Homo sapiens inositol 1,3,4-triphosphate 5/6 kinase (ITPK1), mRNA
NM 014425	Homo sapiens inversin (INVS), mRNA
NM 014214	Homo sapiens inositol(myo)-1(or 4)-monophosphatase 2 (IMPA2), mRNA
NM 014271	Homo sapiens interleukin 1 receptor accessory protein-like 1 (IL1RAPL1),
	mRNA
NM 014339	Homo sapiens interleukin 17 receptor (IL17R), mRNA
NM 014443	Homo sapiens interleukin 17B (IL17B), mRNA
NM 014333	Homo sapiens immunoglobulin superfamily, member 4 (IGSF4), mRNA
NM 014262	Homo sapiens hypothetical protein B (HSU47926), mRNA
NM 014424	Homo sapiens heat shock 27kD protein family, member 7 (cardiovascular)
14141_014424	(HSPB7), mRNA
NM 014473	Homo sapiens putative dimethyladenosine transferase (HSA9761), mRNA
NM 015370	Homo sapiens hypothetical protein (HS747E2A), mRNA
NM 015370	Homo sapiens hypothetical protein (HS322B1A), mRNA
	Homo sapiens endocrine regulator (HRIHFB2436), mRNA
NM_014345	Homo sapiens transmembrane protein 4 (TMEM4), mRNA
NM_014255	
NM_014257	Homo sapiens CD209 antigen-like (CD209L), mRNA
NM_014213	Homo sapiens homeo box D9 (HOXD9), mRNA
NM_014620	Homo sapiens homeo box C4 (HOXC4), mRNA
NM_014212	Homo sapiens homeo box C11 (HOXC11), mRNA
NM_014260	Homo sapiens HLA class II region expressed gene KE2 (HKE2), mRNA
NM_014356	Homo sapiens HGC6.2 protein (HGC6.2), mRNA
NM_014354	Homo sapiens HGC6.1.1 protein (HGC6.1.1), mRNA
NM_014571	Homo sapiens hairy/enhancer-of-split related with YRPW motif-like (HEYL), mRNA
NM 014606	Homo sapiens hect domain and RLD 3 (HERC3), mRNA
NM 015726	Homo sapiens H326 (H326), mRNA
NM 014619	Homo sapiens glutamate receptor, ionotropic, kainate 4 (GRIK4), mRNA
NM 014626	Homo sapiens G protein-coupled receptor 58 (GPR58), mRNA
NM 014627	Homo sapiens G protein-coupled receptor 57 (GPR57), mRNA
NM 014498	Homo sapiens type II Golgi membrane protein (GPP130), mRNA
NM 014373	Homo sapiens putative G protein-coupled receptor (GPCR150), mRNA
NM 014236	Homo sapiens glyceronephosphate O-acyltransferase (GNPAT), mRNA
NM 015710	Homo sapiens glioma tumor suppressor candidate region gene 2 (GLTSCR2),
1444_015710	mRNA
NM_015711	Homo sapiens glioma tumor suppressor candidate region gene 1 (GLTSCR1),
	mRNA
NM_015715	Homo sapiens group III secreted phospholipase A2 (GIII-SPLA2), mRNA
NM_014291	Homo sapiens glycine C-acetyltransferase (2-amino-3-ketobutyrate coenzyme A ligase) (GCAT), mRNA
ND (01/201	Homo sapiens glyceraldehyde-3-phosphate dehydrogenase, testis-specific
NM_014364	(GAPDS), mRNA
NM 015714	Homo sapiens putative lymphocyte G0/G1 switch gene (G0S2), mRNA
NM 014489	Homo sapiens FGF receptor activating protein 1 (FRAG1), mRNA
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NM_014585	Homo sapiens solute carrier family 11 (proton-coupled divalent metal ion
201011	transporters), member 3 (SLC11A3), mRNA
NM_014344	Homo sapiens putative secreted ligand homologous to fix1 (FJX1), mRNA
NM_014439	Homo sapiens Interleukin-1 Superfamily z (FIL1(ZETA)), mRNA
NM_014440	Homo sapiens Interleukin-1 Superfamily 1 (FIL1(EPSILON)), mRNA
NM_014438	Homo sapiens Interleukin-1 Superfamily e (FIL1), mRNA
NM_014210	Homo sapiens ecotropic viral integration site 2A (EVI2A), mRNA
NM_014355	Homo sapiens enolase alpha, lung-specific (ENO1B), mRNA
NM_014600	Homo sapiens EH-domain containing 3 (EHD3), mRNA
NM_014601	Homo sapiens EH-domain containing 2 (EHD2), mRNA
NM_014503	Homo sapiens down-regulated in metastasis (DRIM), mRNA
NM_014549	Homo sapiens DKFZp434P211 protein (DKFZP434P211), mRNA
NM_014388	Homo sapiens novel putative protein similar to YIL091C yeast hypothetical 84
	kD protein from SGA1-KTR7 (DJ434O14.5), mRNA
NM_014618	Homo sapiens deleted in bladder cancer chromosome region candidate 1
ND4 014202	(DBCCR1), mRNA Homo sapiens neuron-specific protein (D4S234E), mRNA
NM 014392	Homo sapiens catenin (cadherin-associated protein), alpha 2 (CTNNA2), mRNA
NM_004389	
NM_014343	Homo sapiens claudin 15 (CLDN15), mRNA
NM_014887	Homo sapiens hypothetical protein from BCRA2 region (CG005), mRNA
NM_014207	Homo sapiens CD5 antigen (p56-62) (CD5), mRNA
NM 014335	Homo sapiens chromosome 15 open reading frame 3 (C15ORF3), mRNA
NM_014206	Homo sapiens chromosome 11 open reading frame 10 (C11orf10), mRNA
NM_014453	Homo sapiens putative breast adenocarcinoma marker (32kD) (BC-2), mRNA
NM_014382	Homo sapiens ATPase, Ca++ transporting, type 2C, member 1 (ATP2C1),
	mRNA
NM_014570	Homo sapiens ADP-ribosylation factor GTPase activating protein 1 (ARFGAP1), mRNA
NM 014278	Homo sapiens heat shock protein (hsp110 family) (APG-1), mRNA
NM 014495	Homo sapiens angiopoietin-like 3 (ANGPTL3), mRNA
NM 004037	Homo sapiens adenosine monophosphate deaminase 2 (isoform L) (AMPD2),
	mRNA
NM 014324	Homo sapiens alpha-methylacyl-CoA racemase (AMACR), mRNA
NM 014476	Homo sapiens alpha-actinin-2-associated LIM protein (ALP), mRNA
NM 014423	Homo sapiens ALL1 fused gene from 5q31 (AF5Q31), mRNA
NM_014590	Homo sapiens endogenous retroviral family W, env(C7), member 1 (syncytin)
	(ERVWE1), mRNA
NM_014486	Homo sapiens neuronal thread protein (AD7C-NTP), mRNA
NM_014384	Homo sapiens acyl-Coenzyme A dehydrogenase family, member 8 (ACAD8), mRNA
NM 014274	Homo sapiens Alu-binding protein with zinc finger domain (ABP/ZF), mRNA
NM 014444	Homo sapiens gamma tubulin ring complex protein (76p gene) (76P), mRNA
NM 007082	Homo sapiens RAB, member of RAS oncogene family-like 2A (RABL2A),
14141_007002	mRNA
NM_013412	Homo sapiens RAB, member of RAS oncogene family-like 2A (RABL2A),
	transcript variant 1, mRNA
NM_005036	Homo sapiens peroxisome proliferative activated receptor, alpha (PPARA),
NA 000000	mRNA
NM_000793	Homo sapiens deiodinase, iodothyronine, type II (DIO2), transcript variant 2, mRNA
NM_013989	Homo sapiens deiodinase, iodothyronine, type II (DIO2), transcript variant 1,
	mRNA

NM_004323	Homo sapiens BCL2-associated athanogene (BAG1), mRNA
NM_000156	Homo sapiens guanidinoacetate N-methyltransferase (GAMT), mRNA
NM_002782	Homo sapiens pregnancy specific beta-1-glycoprotein 6 (PSG6), mRNA
NM_005523	Homo sapiens homeo box A11 (HOXA11), mRNA
NM_007050	Homo sapiens protein tyrosine phosphatase, receptor type, T (PTPRT), mRNA
NM_006249	Homo sapiens proline-rich protein BstNI subfamily 3 (PRB3), mRNA
NM_005529	Homo sapiens heparan sulfate proteoglycan 2 (perlecan) (HSPG2), mRNA
NM_005187	Homo sapiens core-binding factor, runt domain, alpha subunit 2; translocated to, 3 (CBFA2T3), mRNA
NM 005565	Homo sapiens lymphocyte cytosolic protein 2 (SH2 domain-containing
	leukocyte protein of 76kD) (LCP2), mRNA
NM 002298	Homo sapiens lymphocyte cytosolic protein 1 (L-plastin) (LCP1), mRNA
NM 005190	Homo sapiens cyclin C (CCNC), mRNA
NM 005415	Homo sapiens solute carrier family 20 (phosphate transporter), member 1
	(SLC20A1), mRNA
NM 001040	Homo sapiens sex hormone-binding globulin (SHBG), mRNA
NM 002777	Homo sapiens proteinase 3 (serine proteinase, neutrophil, Wegener
_	granulomatosis autoantigen) (PRTN3), mRNA
NM 005199	Homo sapiens cholinergic receptor, nicotinic, gamma polypeptide (CHRNG),
	mRNA
NM 013936	Homo sapiens olfactory receptor, family 12, subfamily D, member 2 (OR12D2),
_	mRNA
NM 013937	Homo sapiens olfactory receptor, family 11, subfamily A, member 1 (OR11A1),
_	mRNA
NM_013940	Homo sapiens olfactory receptor, family 10, subfamily H, member 1 (OR10H1), mRNA
NM 013941	Homo sapiens olfactory receptor, family 10, subfamily C, member 1 (OR10C1),
14141_013741	mRNA
NM 013938	Homo sapiens olfactory receptor, family 10, subfamily H, member 3 (OR10H3),
1411_013330	mRNA
NM 013939	Homo sapiens olfactory receptor, family 10, subfamily H, member 2 (OR10H2),
	mRNA
NM 013452	Homo sapiens variable charge, X chromosome (VCX), mRNA
NM 013437	Homo sapiens potential tumor suppressor (ST7), mRNA
NM 013440	Homo sapiens paired immunoglobulin-like receptor beta (PILR(BETA)), mRNA
NM_013439	Homo sapiens paired immunoglobulin-like receptor alpha (PILR(ALPHA)),
14141_015457	mRNA
NM 013446	Homo sapiens makorin, ring finger protein, 1 (MKRN1), mRNA
NM 007267	Homo sapiens expressed in activated T/LAK lymphocytes (LAK-4P), mRNA
NM 013450	Homo sapiens bromodomain adjacent to zinc finger domain, 2B (BAZ2B),
1111_015450	mRNA
NM 013448	Homo sapiens bromodomain adjacent to zinc finger domain, 1A (BAZ1A),
1111_015446	mRNA
NM 000033	Homo sapiens ATP-binding cassette, sub-family D (ALD), member 1 (ABCD1),
1111_000033	mRNA
NM 002593	Homo sapiens procollagen C-endopeptidase enhancer (PCOLCE), mRNA
NM 004504	Homo sapiens HIV-1 Rev binding protein (HRB), mRNA
NM 004131	Homo sapiens granzyme B (granzyme 2, cytotoxic T-lymphocyte-associated
14147_004121	serine esterase 1) (GZMB), mRNA
NM 000791	Homo sapiens dihydrofolate reductase (DHFR), mRNA
NM 004335	Homo sapiens bone marrow stromal cell antigen 2 (BST2), mRNA
NM_001197	Homo sapiens BCL2-interacting killer (apoptosis-inducing) (BIK), mRNA

NM 013268	Homo sapiens placental protein 13 (PP13), mRNA
NM 013382	Homo sapiens putative protein O-mannosyltransferase (POMT2), mRNA
NM 013232	Homo sapiens programmed cell death 6 (PDCD6), mRNA
NM 013397	Homo saniens over-expressed breast tumor protein (OBTP), mRNA
NM_013389	Homo sapiens NPC1 (Niemann-Pick disease, type C1, gene)-like 1 (NPC1L1), mRNA
NM 013326	Homo sapiens colon cancer-associated protein Mic1 (MIC1), mRNA
NM 013238	Homo sapiens DNAJ domain-containing (MCJ), mRNA
NM 013269	Homo sapiens lectin-like NK cell receptor (LLT1), mRNA
NM_013289	Homo sapiens killer cell immunoglobulin-like receptor, three domains, long cytoplasmic tail, 1 (KIR3DL1), mRNA
NM 013311	Homo sapiens insulin upstream factor 1 (IUF1), mRNA
NM 013278	Homo sapiens interleukin 17C (IL17C), mRNA
NM_013292	Homo sapiens (clone PWHLC2-24) myosin light chain 2 (HUMMLC2B), mRNA
NM_013288	Homo sapiens DNA binding protein for surfactant protein B (HUMBINDC), mRNA
NM 013244	Homo sapiens UDP-N-acetylglucosamine:a-1,3-D-mannoside beta-1,4-N-
	acetylglucosaminyltransferase IV-homolog (HGNT-IV-H), mRNA
NM 013264	Homo sapiens gonadotropin-regulated testicular RNA helicase (GRTH), mRNA
NM_013281	Homo sapiens fibronectin leucine rich transmembrane protein 3 (FLRT3), mRNA
NM_013231	Homo sapiens fibronectin leucine rich transmembrane protein 2 (FLRT2), mRNA
NM 013241	Homo sapiens FH1/FH2 domain-containing protein (FHOS), mRNA
NM_013342	Homo sapiens TCF3 (E2A) fusion partner (in childhood Leukemia) (TFPT), mRNA
NM_013246	Homo sapiens cardiotrophin-like cytokine; neurotrophin-1/B-cell stimulating factor-3 (CLC), mRNA
NM_013372	Homo sapiens cysteine knot superfamily 1, BMP antagonist 1 (CKTSF1B1), mRNA
NM 013327	Homo sapiens CGI-56 protein (CGI-56), mRNA
NM_013230	Homo sapiens CD24 antigen (small cell lung carcinoma cluster 4 antigen) (CD24), mRNA
NM 013276	Homo sapiens carbohydrate kinase-like (CARKL), mRNA
NM 013399	Homo sapiens chromosome 16 open reading frame 5 (C16orf5), mRNA
NM 006765	Homo sapiens Putative prostate cancer tumor suppressor (N33), mRNA
NM 006792	Homo sapiens mortality factor 4 (MORF4), mRNA
NM_000397	Homo sapiens cytochrome b-245, beta polypeptide (chronic granulomatous disease) (CYBB), mRNA
NM 005098	Homo sapiens musculin (activated B-cell factor-1) (MSC), mRNA
NM_006144	Homo sapiens granzyme A (granzyme 1, cytotoxic T-lymphocyte-associated serine esterase 3) (GZMA), mRNA
NM 002047	Homo sapiens glycyl-tRNA synthetase (GARS), mRNA
NM 004405	Homo sapiens distal-less homeo box 2 (DLX2), mRNA
NM 004371	Homo sapiens coatomer protein complex, subunit alpha (COPA), mRNA
NM 005181	Homo sapiens carbonic anhydrase III, muscle specific (CA3), mRNA
NM 001663	Homo sapiens ADP-ribosylation factor 6 (ARF6), mRNA
NM 001662	Homo sapiens ADP-ribosylation factor 5 (ARF5), mRNA
NM 001660	Homo sapiens ADP-ribosylation factor 4 (ARF4), mRNA
NM 001658	Homo sapiens ADP-ribosylation factor 1 (ARF1), mRNA
NM 000492	Homo sapiens cystic fibrosis transmembrane conductance regulator, ATP-
1111 300 172	Learning and the same of the s

Т	binding cassette (sub-family C, member 7) (CFTR), mRNA
2000000	Dinging cassene (sub-taining C, memori /) (CTR), mixed
NM_003560	Homo sapiens phospholipase A2, group VI (cytosolic, calcium-independent) (PLA2G6), mRNA
NM 004004	Homo sapiens gap junction protein, beta 2, 26kD (connexin 26) (GJB2), mRNA
NM 005198	Homo sapiens choline kinase-like (CHKL), mRNA
	Homo sapiens zinc finger protein 281 (ZNF281), mRNA
NM 012432	Homo sapiens zinc finger protein 212 (ZNF212), mRNA
NM 012479	Homo sapiens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase
14141_012475	activation protein, gamma polypeptide (YWHAG), mRNA
NM 012255	Homo sapiens 5'-3' exoribonuclease 2 (XRN2), mRNA
NM 012474	Homo sapiens uridine monophosphate kinase (UMPK), mRNA
NM 012473	Homo sapiens thioredoxin, mitochondrial (TXN2), mRNA
	Homo sapiens tetraspanin TM4-B (TM4-B), mRNA
	Homo sapiens tolloid-like 2 (TLL2), mRNA
	Homo sapiens tolloid-like 1 (TLL1), mRNA
	Homo sapiens tousled-like kinase 1 (TLK1), mRNA
	Homo sapiens SEC7 homolog (TIC), mRNA
NM 012454	Homo sapiens T-cell lymphoma invasion and metastasis 2 (TIAM2), mRNA
NM 012251	Homo sapiens transcription factor A, mitochondrial (TFAM), mRNA
NM 012451	Homo sapiens synaptogyrin 4 (SYNGR4), mRNA
NM 012448	Homo sapiens signal transducer and activator of transcription 5B (STAT5B),
_	mRNA
NM 012447	Homo sapiens stromal antigen 3 (STAG3), mRNA
NM 012445	Homo sapiens spondin 2, extracellular matrix protein (SPON2), mRNA
NM 012443	Homo sapiens sperm associated antigen 6 (SPAG6), mRNA
NM_012244	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+
	system), member 8 (SLC7A8), mRNA
NM_012243	Homo sapiens solute carrier family 35 (UDP-N-acetylglucosamine (UDP-
	GlcNAc) transporter), member 3 (SLC35A3), mRNA
NM_012434	Homo sapiens solute carrier family 17 (anion/sugar transporter), member 5
	(SLC17A5), mRNA
NM_012432	Homo sapiens SET domain, bifurcated 1 (SETDB1), mRNA
NM_012427	Homo sapiens kallikrein 5 (KLK5), mRNA
NM_012236	Homo sapiens sex comb on midleg homolog 1 (SCMH1), mRNA
NM_012424	Homo sapiens ribosomal protein S6 kinase, 52kD, polypeptide 1 (RPS6KC1),
ND (012421	mRNA Homo sapiens rearranged L-myc fusion sequence (RLF), mRNA
NM_012421	Homo sapiens RAD54, S. cerevisiae, homolog of, B (RAD54B), mRNA
NM_012415	Homo sapiens type I transmembrane receptor (seizure-related protein) (PSK-1),
NM_012410	mRNA
NM 012409	Homo sapiens prion gene complex, downstream (PRND), mRNA
NM 012402	Homo sapiens partner of RAC1 (arfaptin 2) (POR1), mRNA
NM 012402	Homo sapiens phospholipase A2, group IID (PLA2G2D), mRNA
NM 012399	Homo sapiens phosphotidylinositol transfer protein, beta (PITPNB), mRNA
NM 012088	Homo sapiens 6-phosphogluconolactonase (PGLS), mRNA
NM 012395	Homo sapiens PFTAIRE protein kinase 1 (PFTK1), mRNA
NM 012391	Homo sapiens prostate epithelium-specific Ets transcription factor (PDEF),
1111_012371	mRNA
NM 012385	Homo sapiens p8 protein (candidate of metastasis 1) (P8), mRNA
NM 012383	Homo sapiens osteoclast stimulating factor 1 (OSTF1), mRNA
NM_012375	Homo sapiens olfactory receptor, family 52, subfamily A, member 1 (OR52A1),
	mRNA

NM_012368	Homo sapiens olfactory receptor, family 2, subfamily C, member 1 (OR2C1), mRNA
NM_012360	Homo sapiens olfactory receptor, family 1, subfamily F, member 8 (OR1F8), mRNA
NM_012352	Homo sapiens olfactory receptor, family 1, subfamily A, member 2 (OR1A2), mRNA
NM_012351	Homo sapiens olfactory receptor, family 10, subfamily J, member 1 (OR10J1), mRNA
NM_012345	Homo sapiens nuclear fragile X mental retardation protein interacting protein 1 (NUFIP1), mRNA
NM 012344	Homo sapiens neurotensin receptor 2 (NTSR2), mRNA
NM 012343	Homo sapiens nicotinamide nucleotide transhydrogenase (NNT), mRNA
NM 012342	Homo sapiens putative transmembrane protein (NMA), mRNA
NM 012337	Homo sapiens nasopharyngeal epithelium specific protein 1 (NESG1), mRNA
NM 012330	Homo sapiens histone acetyltransferase (MORF), mRNA
NM 012064	Homo sapiens major intrinsic protein of lens fiber (MIP), mRNA
NM 012214	Homo sapiens mannosyl (alpha-1,3-)-glycoprotein beta-1,4-N-
_	acetylglucosaminyltransferase, isoenzyme A (MGAT4A), mRNA
NM 012213	Homo sapiens malonyl-CoA decarboxylase (MLYCD), mRNA
NM_012325	Homo sapiens microtubule-associated protein, RP/EB family, member 1 (MAPRE1), mRNA
NM_012318	Homo sapiens leucine zipper-EF-hand containing transmembrane protein 1 (LETM1), mRNA
NM 012317	Homo sapiens leucine zipper, down-regulated in cancer 1 (LDOC1), mRNA
	Homo sapiens killer cell immunoglobulin-like receptor, two domains, short
NM_012314	cytoplasmic tail, 4 (KIR2DS4), mRNA
NM_012313	Homo sapiens killer cell immunoglobulin-like receptor, two domains, short cytoplasmic tail, 3 (KIR2DS3), mRNA
NM_012312	Homo sapiens killer cell immunoglobulin-like receptor, two domains, short cytoplasmic tail, 2 (KIR2DS2), mRNA
NM_012307	Homo sapiens differentially expressed in adenocarcinoma of the lung (KIAA0987), mRNA
NM 012306	Homo sapiens lifeguard (KIAA0950), mRNA
NM 012302	Homo sapiens latrophilin (KIAA0786), mRNA
NM 012295	Homo sapiens calcineurin binding protein 1 (KIAA0330), mRNA
NM 012288	Homo sapiens TRAM-like protein (KIAA0057), mRNA
NM 012286	Homo sapiens MORF-related gene X (KIAA0026), mRNA
NM_012283	Homo sapiens potassium voltage-gated channel, subfamily G, member 2 (KCNG2), mRNA
NM_012282	Homo sapiens potassium voltage-gated channel, Isk-related family, member 1-like (KCNE1L), mRNA
NM 012278	Homo sapiens integrin beta 1 binding protein (melusin) 2 (ITGB1BP2), mRNA
NM 012211	Homo sapiens integrin, alpha 11 (ITGA11), mRNA
NM 012277	Homo sapiens pancreatic beta cell growth factor (INGAP), mRNA
NM 012275	Homo sapiens interleukin-1 receptor antagonist homolog 1 (IL1HY1), mRNA
NM_012259	Homo sapiens hairy/enhancer-of-split related with YRPW motif 2 (HEY2), mRNA
NM_012258	Homo sapiens hairy/enhancer-of-split related with YRPW motif 1 (HEY1), mRNA
NM 012257	Homo sapiens HMG-box containing protein 1 (HBP1), mRNA
NM 012087	Homo sapiens general transcription factor IIIC, polypeptide 5 (63kD) (GTF3C5),
012007	mRNA

NM_012203	Homo sapiens glyoxylate reductase/hydroxypyruvate reductase (GRHPR), mRNA
NM_012202	Homo sapiens guanine nucleotide binding protein (G protein), gamma 3 (GNG3), mRNA
NM 012084	Homo sapiens Glutamate dehydrogenase-2 (GLUD2), mRNA
NM 012191	Homo sapiens putative tumor suppressor (FUS2), mRNA
NM 012185	Homo sapiens forkhead box E2 (FOXE2), mRNA
NM 012183	Homo sapiens forkhead box D3 (FOXD3), mRNA
NM 012153	Homo sapiens Ets homologous factor (EHF), mRNA
NM 012080	Homo sapiens DNA segment, numerous copies, expressed probes (GS1 gene)
	(DXF68S1E), mRNA
NM_012148	Homo sapiens double homeobox, 3 (DUX3), mRNA
NM_012147	Homo sapiens double homeobox, 2 (DUX2), mRNA
NM_012145	Homo sapiens deoxythymidylate kinase (thymidylate kinase) (DTYMK), mRNA
NM_012144	Homo sapiens dynein, axonemal, intermediate polypeptide, 1 (DNAII), mRNA
NM_012140	Homo sapiens solute carrier family 25 (mitochondrial carrier; dicarboxylate transporter), member 10 (SLC25A10), mRNA
NM 012137	Homo sapiens dimethylarginine dimethylaminohydrolase 1 (DDAH1), mRNA
NM 012134	Homo sapiens leiomodin 1 (smooth muscle) (LMOD1), mRNA
NM 012133	Homo sapiens coatomer protein complex, subunit gamma 2 (COPG2), mRNA
NM 012132	Homo sapiens claudin 8 (CLDN8), mRNA
NM 012131	Homo sapiens claudin 17 (CLDN17), mRNA
NM 012130	Homo sapiens claudin 14 (CLDN14), mRNA
NM 012129	Homo sapiens claudin 12 (CLDN12), mRNA
NM 012127	Homo sapiens Cip1-interacting zinc finger protein (CIZ1), mRNA
NM 012126	Homo sapiens carbohydrate (N-acetylglucosamine 6-O) sulfotransferase 5
	(CHST5), mRNA
NM_012075	Homo sapiens Conserved gene telomeric to alpha globin cluster (CGTHBA), mRNA
NM 012122	Homo sapiens carboxylesterase 3 (brain) (CES3), mRNA
NM 012116	Homo sapiens Cas-Br-M (murine) ectropic retroviral transforming sequence c
	(CBLC), mRNA
NM 012113	Homo sapiens carbonic anhydrase XIV (CA14), mRNA
NM 012071	Homo sapiens BUP protein (BUP), mRNA
NM 012110	Homo sapiens cystein-rich hydrophobic domain 2 (CHIC2), mRNA
NM 012109	Homo sapiens brain-specific membrane-anchored protein (BSMAP), mRNA
NM_012107	Homo sapiens bromodomain containing protein 75 kDa human homolog (BP75), mRNA
NM_012104	Homo sapiens beta-site APP-cleaving enzyme (BACE), mRNA
NM 012104	Homo sapiens beta-site APP-cleaving enzyme 2 (BACE2), mRNA
NM 012103	Homo sapiens ancient ubiquitous protein 1 (AUP1), mRNA
NM 012102	Homo sapiens arginine-glutamic acid dipeptide (RE) repeats (RERE), mRNA
NM 012102	Homo sapiens CD3-epsilon-associated protein; antisense to ERCC-1 (ASE-1),
	mRNA
NM_012098	Homo sapiens angiopoietin-like 2 (ANGPTL2), mRNA
NM_012067	Homo sapiens aldo-keto reductase family 7, member A3 (aflatoxin aldehyde reductase) (AKR7A3), mRNA
NM 012093	Homo sapiens adenylate kinase 5 (AK5), mRNA
NM 012066	Homo sapiens hypothetical protein (20D7-FC4), mRNA
NM 006276	Homo sapiens splicing factor, arginine/serine-rich 7 (35kD) (SFRS7), mRNA
NM_007054	Homo sapiens kinesin family member 3A (KIF3A), mRNA
NM 002201	Homo sapiens interferon stimulated gene (20kD) (ISG20), mRNA
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2124 007274	Homo sapiens cytosolic acyl coenzyme A thioester hydrolase (HBACH), mRNA
NM_007274	Homo sapiens cytosofic acyl coenzyme A unoester hydrofase (HBACH), mRNA Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 3
NM_004174	
NM 004525	(SLC9A3), mRNA Homo sapiens low density lipoprotein-related protein 2 (LRP2), mRNA
	Homo sapiens squalene epoxidase (SQLE), mRNA
NM_003129	Homo sapiens squarene epoxidase (SQLE), mixva Homo sapiens plakophilin 4 (PKP4), mRNA
NM_003628	Homo sapiens amine oxidase, copper containing 3 (vascular adhesion protein 1)
NM_003734	(AOC3), mRNA
NM_003322	Homo sapiens tubby like protein 1 (TULP1), mRNA
NM_002747	Homo sapiens mitogen-activated protein kinase 4 (MAPK4), mRNA
NM_002078	Homo sapiens golgi autoantigen, golgin subfamily a, 4 (GOLGA4), mRNA
NM_006421	Homo sapiens brefeldin A-inhibited guanine nucleotide-exchange protein 1 (BIG1), mRNA
NM 004282	Homo sapiens BCL2-associated athanogene 2 (BAG2), mRNA
NM 004304	Homo sapiens anaplastic lymphoma kinase (Ki-1) (ALK), mRNA
NM_001626	Homo sapiens v-akt murine thymoma viral oncogene homolog 2 (AKT2), mRNA
NM 000686	Homo sapiens angiotensin receptor 2 (AGTR2), mRNA
NM_006287	Homo sapiens tissue factor pathway inhibitor (lipoprotein-associated coagulation
_	inhibitor) (TFPI), mRNA
NM_000944	Homo sapiens protein phosphatase 3 (formerly 2B), catalytic subunit, alpha
	isoform (calcineurin A alpha) (PPP3CA), mRNA
NM_001142	Homo sapiens amelogenin (X chromosome, amelogenesis imperfecta 1)
	(AMELX), mRNA
NM_001171	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 6 (ABCC6), mRNA
NM_007351	Homo sapiens multimerin (MMRN), mRNA
NM_007355	Homo sapiens heat shock 90kD protein 1, beta (HSPCB), mRNA
NM_007354	Homo sapiens putative GR6 protein (GR6), mRNA
NM_007353	Homo sapiens guanine nucleotide binding protein (G protein) alpha 12 (GNA12), mRNA
NM 007366	Homo sapiens phospholipase A2 receptor 1, 180kD (PLA2R1), mRNA
NM 007350	Homo sapiens pleckstrin homology-like domain, family A, member 1
_	(PHLDA1), mRNA
NM_007364	Homo sapiens integral type I protein (P24B), mRNA
NM_007342	Homo sapiens nucleoporin-like protein 1 (NLP_1), mRNA
NM_007361	Homo sapiens nidogen 2 (NID2), mRNA
NM_007341	Homo sapiens SH3 domain binding glutamic acid-rich protein (SH3BGR), mRNA
NM 007370	Homo sapiens replication factor C (activator 1) 5 (36.5kD) (RFC5), mRNA
NM 007348	Homo sapiens activating transcription factor 6 (ATF6), mRNA
NM_004850	Homo sapiens Rho-associated, coiled-coil containing protein kinase 2 (ROCK2), mRNA
NM 005574	Homo sapiens LIM domain only 2 (rhombotin-like 1) (LMO2), mRNA
NM 006094	Homo sapiens deleted in liver cancer 1 (DLC1), mRNA
NM 003658	Homo sapiens BarH-like homeobox 2 (BARX2), mRNA
NM 004209	Homo sapiens synaptogyrin 3 (SYNGR3), mRNA
NM 004879	Homo sapiens etoposide-induced mRNA (PIG8), mRNA
NM 005385	Homo sapiens natural killer-tumor recognition sequence (NKTR), mRNA
NM_005957	Homo sapiens 5,10-methylenetetrahydrofolate reductase (NADPH) (MTHFR), mRNA
NIM 002249	Homo sapiens potassium intermediate/small conductance calcium-activated
NM_002248	Homo sapiens potassium intermediate sman conductance carefum-activated

	showed at Condition I want to 1 (VCNNII) and NIA
NM 001563	channel, subfamily N, member 1 (KCNN1), mRNA
NM 005266	Homo sapiens interphotoreceptor matrix proteoglycan 1 (IMPG1), mRNA
	Homo sapiens gap junction protein, alpha 5, 40kD (connexin 40) (GJA5), mRNA
NM_001874	Homo sapiens carboxypeptidase M (CPM), mRNA
NM_007332	Homo sapiens ankyrin-like with transmembrane domains 1 (ANKTM1), mRNA
NM 003313	Homo sapiens tissue specific transplantation antigen P35B (TSTA3), mRNA
NM_001494	Homo sapiens GDP dissociation inhibitor 2 (GDI2), mRNA
NM_001607	Homo sapiens acetyl-Coenzyme A acyltransferase 1 (peroxisomal 3-oxoacyl-
	Coenzyme A thiolase) (ACAA1), nuclear gene encoding mitochondrial protein,
NIN 6 002146	mRNA
NM_003145	Homo sapiens signal sequence receptor, beta (translocon-associated protein beta)
NI 6 000050	(SSR2), mRNA
NM_000852	Homo sapiens glutathione S-transferase pi (GSTP1), mRNA
NM_000827	Homo sapiens glutamate receptor, ionotropic, AMPA 1 (GRIA1), mRNA
NM_005252	Homo sapiens v-fos FBJ murine osteosarcoma viral oncogene homolog (FOS), mRNA
NM 005803	Homo sapiens flotillin 1 (FLOT1), mRNA
NM 004459	Homo sapiens fetal Alzheimer antigen (FALZ), mRNA
NM 004081	Homo sapiens deleted in azoospermia (DAZ), mRNA
NM 004055	Homo sapiens calpain 5 (CAPN5), mRNA
NM 004042	Homo sapiens arylsulfatase F (ARSF), mRNA
NM 003085	Homo sapiens synuclein, beta (SNCB), mRNA
NM 000612	Homo sapiens insulin-like growth factor 2 (somatomedin A) (IGF2), mRNA
NM 006995	Homo sapiens butyrophilin, subfamily 2, member A2 (BTN2A2), mRNA
NM 005739	Homo sapiens RAS guanyl releasing protein 1 (calcium and DAG-regulated)
_	(RASGRP1), mRNA
NM_006267	Homo sapiens RAN binding protein 2 (RANBP2), mRNA
NM_002882	Homo sapiens RAN binding protein 1 (RANBP1), mRNA
NM_003884	Homo sapiens p300/CBP-associated factor (PCAF), mRNA
NM_005258	Homo sapiens GTP cyclohydrolase I feedback regulatory protein (GCHFR), mRNA
NM 001130	Homo sapiens amino-terminal enhancer of split (AES), mRNA
NM 001099	Homo sapiens acid phosphatase, prostate (ACPP), mRNA
NM 005155	Homo sapiens palmitoyl-protein thioesterase 2 (PPT2), mRNA
NM 006898	Homo sapiens homeo box D3 (HOXD3), mRNA
NM 006894	Homo sapiens flavin containing monooxygenase 3 (FMO3), mRNA
NM 004111	Homo sapiens flap structure-specific endonuclease 1 (FEN1), mRNA
NM 001828	Homo sapiens Charot-Leyden crystal protein (CLC), mRNA
NM 007315	Homo sapiens signal transducer and activator of transcription 1, 91kD (STAT1),
11111_007515	mRNA
NM 005005	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 9 (22kD,
11111_003003	B22) (NDUFB9), mRNA
NM_003362	Homo sapiens uracil-DNA glycosylase (UNG), mRNA
NM_005221	Homo sapiens distal-less homeo box 5 (DLX5), mRNA
NM_000479	Homo sapiens anti-Mullerian hormone (AMH), mRNA
NM_005160	Homo sapiens adrenergic, beta, receptor kinase 2 (ADRBK2), mRNA
NM 001619	Homo sapiens adrenergic, beta, receptor kinase 1 (ADRBK1), mRNA
NM 001611	Homo sapiens acid phosphatase 5, tartrate resistant (ACP5), mRNA
NM 003403	Homo sapiens YY1 transcription factor (YY1), mRNA
NM 003793	Homo sapiens cathepsin F (CTSF), mRNA
NM 001922	Homo sapiens dopachrome tautomerase (dopachrome delta-isomerase, tyrosine-
	related protein 2) (DCT), mRNA
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NM_006412	Homo sapiens 1-acylglycerol-3-phosphate O-acyltransferase 2 (lysophosphatidic acid acyltransferase, beta) (AGPAT2), mRNA
NM 000810	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 5
	(GABRA5), mRNA
NM_000430	Homo sapiens platelet-activating factor acetylhydrolase, isoform Ib, alpha subunit (45kD) (PAFAH1B1), mRNA
NM 003006	Homo sapiens selectin P ligand (SELPLG), mRNA
NM 002634	Homo sapiens prohibitin (PHB), mRNA
NM_002410	Homo sapiens mannosyl (alpha-1,6-)-glycoprotein beta-1,6-N-acetyl-
	glucosaminyltransferase (MGAT5), mRNA
NM 002409	Homo sapiens mannosyl (beta-1,4-)-glycoprotein beta-1,4-N-
_	acetylglucosaminyltransferase (MGAT3), mRNA
NM_002408	Homo sapiens mannosyl (alpha-1,6-)-glycoprotein beta-1,2-N-
	acetylglucosaminyltransferase (MGAT2), mRNA
NM_002406	Homo sapiens mannosyl (alpha-1,3-)-glycoprotein beta-1,2-N-
	acetylglucosaminyltransferase (MGAT1), mRNA
NM_005923	Homo sapiens mitogen-activated protein kinase kinase kinase 5 (MAP3K5),
	mRNA
NM_002225	Homo sapiens isovaleryl Coenzyme A dehydrogenase (IVD), nuclear gene
	encoding mitochondrial protein, mRNA
NM_001480	Homo sapiens galanin receptor 1 (GALR1), mRNA
NM_001992	Homo sapiens coagulation factor II (thrombin) receptor (F2R), mRNA
NM_000677	Homo sapiens adenosine A3 receptor (ADORA3), mRNA
NM_002969	Homo sapiens mitogen-activated protein kinase 12 (MAPK12), mRNA
NM_001526	Homo sapiens hypocretin (orexin) receptor 2 (HCRTR2), mRNA
NM_003605	Homo sapiens O-linked N-acetylglucosamine (GlcNAc) transferase (UDP-N-acetylglucosamine:polypeptide-N-acetylglucosaminyl transferase) (OGT),
	mRNA
NM_000885	Homo sapiens integrin, alpha 4 (antigen CD49D, alpha 4 subunit of VLA-4 receptor) (ITGA4), mRNA
NM_003197	Homo sapiens transcription elongation factor B (SIII), polypeptide 1-like (TCEB1L), mRNA
NM_006183	Homo sapiens neurotensin (NTS), mRNA
NM_002524	Homo sapiens neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS), mRNA
NM 002478	Homo sapiens myogenic factor 3 (MYOD1), mRNA
NM_002451	Homo sapiens methylthioadenosine phosphorylase (MTAP), mRNA
NM 002436	Homo sapiens membrane protein, palmitoylated 1 (55kD) (MPP1), mRNA
NM_002377	Homo sapiens MAS1 oncogene (MAS1), mRNA
NM_002305	Homo sapiens lectin, galactoside-binding, soluble, 1 (galectin 1) (LGALS1), mRNA
NM_000887	Homo sapiens integrin, alpha X (antigen CD11C (p150), alpha polypeptide) (ITGAX), mRNA
NM_000419	Homo sapiens integrin, alpha 2b (platelet glycoprotein IIb of IIb/IIIa complex, antigen CD41B) (ITGA2B), mRNA
NM_002203	Homo sapiens integrin, alpha 2 (CD49B, alpha 2 subunit of VLA-2 receptor) (ITGA2), mRNA
NM 003637	Homo sapiens integrin, alpha 10 (ITGA10), mRNA
NM 000843	Homo sapiens glutamate receptor, metabotropic 6 (GRM6), mRNA
NM 000838	Homo sapiens glutamate receptor, metabotropic 1 (GRM1), mRNA
NM 000835	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2C
	(GRIN2C), mRNA

NM_000834	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2B (GRIN2B), mRNA
NM_000833	Homo sapiens glutamate receptor, ionotropic, N-methyl D-aspartate 2A (GRIN2A), mRNA
NM 002084	Homo sapiens glutathione peroxidase 3 (plasma) (GPX3), mRNA
NM 000805	Homo sapiens gastrin (GAS), mRNA
NM_001940	Homo sapiens dentatorubral-pallidoluysian atrophy (atrophin-1) (DRPLA), mRNA
NM_001219	Homo sapiens calumenin (CALU), mRNA
NM_007155	Homo sapiens zona pellucida glycoprotein 3A (sperm receptor) (ZP3A), mRNA
NM_007136	Homo sapiens zinc finger protein 80 (pT17) (ZNF80), mRNA
NM_007250	Homo sapiens Kruppel-like factor 8 (KLF8), mRNA
NM_007167	Homo sapiens zinc finger protein 258 (ZNF258), mRNA
NM_007153	Homo sapiens zinc finger protein 208 (ZNF208), mRNA
NM_007152	Homo sapiens zinc finger protein 195 (ZNF195), mRNA
NM_007150	Homo sapiens zinc finger protein 185 (LIM domain) (ZNF185), mRNA
NM_007147	Homo sapiens zinc finger protein 175 (ZNF175), mRNA
NM_007145	Homo sapiens zinc finger protein 146 (ZNF146), mRNA
NM_007127	Homo sapiens villin 1 (VIL1), mRNA
NM_007125	Homo sapiens ubiquitously transcribed tetratricopeptide repeat gene, Y chromosome (UTY), mRNA
NM 007124	Homo sapiens utrophin (homologous to dystrophin) (UTRN), mRNA
NM 007122	Homo sapiens upstream transcription factor 1 (USF1), mRNA
NM_007120	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B (UGT2B), mRNA
NM 007106	Homo sapiens ubiquitin-like 3 (UBL3), mRNA
NM 007118	Homo sapiens triple functional domain (PTPRF interacting) (TRIO), mRNA
NM 007117	Homo sapiens thyrotropin-releasing hormone (TRH), mRNA
NM_007218	Homo sapiens patched related protein translocated in renal cancer (TRC8), mRNA
NM 007233	Homo sapiens TP53 target gene 1 (TP53TG1), mRNA
NM 007114	Homo sapiens TATA element modulatory factor 1 (TMF1), mRNA
NM 007112	Homo sapiens thrombospondin 3 (THBS3), mRNA
NM 007111	Homo sapiens transcription factor Dp-1 (TFDP1), mRNA
NM 007109	Homo sapiens transcription factor 19 (SC1) (TCF19), mRNA
NM_007108	Homo sapiens transcription elongation factor B (SIII), polypeptide 2 (18kD, elongin B) (TCEB2), mRNA
NM_007105	Homo sapiens solute carrier family 22 (organic cation transporter), member 1-like antisense (SLC22A1LS), mRNA
NM_007163	Homo sapiens solute carrier family 14 (urea transporter), member 2 (SLC14A2), mRNA
NM 007101	Homo sapiens sarcosine dehydrogenase (SARDH), mRNA
NM 007165	Homo sapiens splicing factor 3a, subunit 2, 66kD (SF3A2), mRNA
NM 007252	Homo sapiens Retina-derived POU-domain factor-1 (RPF-1), mRNA
NM 007273	Homo sapiens B-cell associated protein (REA), mRNA
NM 007195	Homo sapiens polymerase (DNA directed) iota (POLI), mRNA
NM_007284	Homo sapiens protein tyrosine kinase 9-like (A6-related protein) (PTK9L), mRNA
NM 007196	Homo sapiens kallikrein 8 (neuropsin/ovasin) (KLK8), mRNA
NM 007171	Homo sapiens protein-O-mannosyltransferase 1 (POMT1), mRNA
NM_007215	Homo sapiens polymerase (DNA directed), gamma 2, accessory subunit
L	(POLG2), mRNA

NM_007254	Homo sapiens polynucleotide kinase 3'-phosphatase (PNKP), mRNA
NM_007221	Homo sapiens polyamine-modulated factor 1 (PMF1), mRNA
NM_007183	Homo sapiens plakophilin 3 (PKP3), mRNA
NM_007169	Homo sapiens phosphatidylethanolamine N-methyltransferase (PEMT), mRNA
NM_007229	Homo sapiens protein kinase C and casein kinase substrate in neurons 2 (PACSIN2), mRNA
NM_007190	Homo sapiens Sec23-interacting protein p125 (P125), mRNA
NM_007160	Homo sapiens olfactory receptor, family 2, subfamily H, member 3 (OR2H3), mRNA
NM_007256	Homo sapiens solute carrier family 21 (organic anion transporter), member 9 (SLC21A9), mRNA
NM_007172	Homo sapiens nucleoporin 50kD (NUP50), mRNA
NM_007103	Homo sapiens NADH dehydrogenase (ubiquinone) flavoprotein 1 (51kD) (NDUFV1), mRNA
NM_007181	Homo sapiens mitogen-activated protein kinase kinase kinase kinase l (MAP4K1), mRNA
NM_007230	Homo sapiens mannosidase, alpha, class 1B, member 1 (MAN1B1), mRNA
NM_007164	Homo sapiens mucosal vascular addressin cell adhesion molecule 1 (MADCAM1), mRNA
NM 007216	Homo sapiens alpha integrin binding protein 63 (KIAA1017), mRNA
NM 007213	Homo sapiens JM4 protein (JM4), mRNA
NM 007102	Homo sapiens guanylate cyclase activator 2B (uroguanylin) (GUCA2B), mRNA
NM 007227	Homo sapiens G protein-coupled receptor 45 (GPR45), mRNA
NM 007275	Homo sapiens lung cancer candidate (FUS1), mRNA
NM 007262	Homo sapiens RNA-binding protein regulatory subunit (DJ-1), mRNA
NM_007166	Homo sapiens Clathrin assembly lymphoid-myeloid leukemia gene (CLTH), mRNA
NM 007186	Homo sapiens centrosomal protein 2 (CEP2), mRNA
NM 006585	Homo sapiens chaperonin containing TCP1, subunit 8 (theta) (CCT8), mRNA
NM 007185	Homo sapiens trinucleotide repeat containing 4 (TNRC4), mRNA
NM_007220	Homo sapiens carbonic anhydrase VB, mitochondrial (CA5B), nuclear gene encoding mitochondrial protein, mRNA
NM_007100	Homo sapiens ATP synthase, H+ transporting, mitochondrial F0 complex, subunit e (ATP5I), mRNA
NM_007231	Homo sapiens solute carrier family 6 (neurotransmitter transporter), member 14 (SLC6A14), mRNA
NM_007203	Homo sapiens A kinase (PRKA) anchor protein 2 (AKAP2), mRNA
NM_007202	Homo sapiens A kinase (PRKA) anchor protein 10 (AKAP10), mRNA
NM_007168	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 8 (ABCA8), mRNA
NM_000506	Homo sapiens coagulation factor II (thrombin) (F2), mRNA
NM_004343	Homo sapiens calreticulin (CALR), mRNA
NM_006736	Homo sapiens heat shock protein, neuronal DNAJ-like 1 (HSJ1), mRNA
NM_006553	Homo sapiens erythroid differentiation and denucleation factor 1 (HFL-EDDG1), mRNA
NM_006984	Homo sapiens claudin 10 (CLDN10), mRNA
NM_005502	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 1 (ABCA1), mRNA
NM_005809	Homo sapiens peroxiredoxin 2 (PRDX2), mRNA
NM_006977	Homo sapiens zinc finger protein 46 (KUP) (ZNF46), mRNA
NM_006965	Homo sapiens zinc finger protein 24 (KOX 17) (ZNF24), mRNA
NM_006963	Homo sapiens zinc finger protein 22 (KOX 15) (ZNF22), mRNA

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NM 007031	Homo sapiens heat shock transcription factor 2 binding protein (HSF2BP),
14141_00 /03 1	mRNA
NM_007011	Homo sapiens putative transmembrane protein (HS1-2), mRNA
NM_006896	Homo sapiens homeo box A7 (HOXA7), mRNA
NM_007045	Homo sapiens FGFR1 oncogene partner (FOP), mRNA
NM_007051	Homo sapiens Fas (TNFRSF6) associated factor 1 (FAF1), mRNA
NM 006979	Homo sapiens HLA class II region expressed gene KE4 (HKE4), mRNA
NM 007015	Homo sapiens chondromodulin I precursor (CHM-I), mRNA
NM_006890	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 7 (CEACAM7), mRNA
NM 007018	Homo sapiens centrosomal protein 1 (CEP1), mRNA
NM_006889	Homo sapiens CD86 antigen (CD28 antigen ligand 2, B7-2 antigen) (CD86), mRNA
NM 006982	Homo sapiens cartilage paired-class homeoprotein 1 (CART1), mRNA
NM 007058	Homo sapiens calpain 11 (CAPN11), mRNA
NM 006888	Homo sapiens calmodulin 1 (phosphorylase kinase, delta) (CALM1), mRNA
NM 007047	Homo sapiens butyrophilin, subfamily 3, member A2 (BTN3A2), mRNA
NM 007048	Homo sapiens butyrophilin, subfamily 3, member A1 (BTN3A1), mRNA
NM 006992	Homo sapiens B7 protein (B7), mRNA
NM 006885	Homo sapiens AT-binding transcription factor 1 (ATBF1), mRNA
NM 007022	Homo sapiens putative tumor suppressor (101F6), mRNA
NM 006697	Homo sapiens cisplatin resistance associated (CRA), mRNA
NM 006826	Homo sapiens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase
11111_000020	activation protein, theta polypeptide (YWHAQ), mRNA
NM_006761	Homo sapiens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase
1111_000701	activation protein, epsilon polypeptide (YWHAE), mRNA
NM 006784	Homo sapiens WD repeat domain 3 (WDR3), mRNA
NM 006846	Homo sapiens serine protease inhibitor, Kazal type, 5 (SPINK5), mRNA
NM_006830	Homo sapiens ubiquinol-cytochrome c reductase (6.4kD) subunit (UQCR), mRNA
NM_006798	Homo sapiens UDP glycosyltransferase 2 family, polypeptide A1 (UGT2A1), mRNA
NM 006757	Homo sapiens troponin T3, skeletal, fast (TNNT3), mRNA
NM 006827	Homo sapiens transmembrane trafficking protein (TMP21), mRNA
NM 006853	Homo sapiens kallikrein 11 (KLK11), mRNA
NM 006811	Homo sapiens tumor differentially expressed 1 (TDE1), mRNA
NM 006756	Homo sapiens transcription elongation factor A (SII), 1 (TCEA1), mRNA
NM_006024	Homo sapiens Tax1 (human T-cell leukemia virus type I) binding protein 1 (TAX1BP1), mRNA
NM_006752	Homo sapiens surfeit 5 (SURF5), mRNA
NM_006819	Homo sapiens stress-induced-phosphoprotein 1 (Hsp70/Hsp90-organizing protein) (STIP1), mRNA
NM 006780	Homo sapiens SMA3 (SMA3), mRNA
NM 006749	Homo sapiens solute carrier family 20 (phosphate transporter), member 2
1111_000/19	(SLC20A2), mRNA
NM 006747	Homo sapiens signal-induced proliferation-associated gene 1 (SIPA1), mRNA
NM 006873	Homo sapiens stoned B/TFIIA-alpha/beta-like factor (SALF), mRNA
NM 006788	Homo sapiens ralA binding protein 1 (RALBP1), mRNA
NM 006871	Homo sapiens receptor-interacting serine-threonine kinase 3 (RIPK3), mRNA
NM 006867	Homo sapiens RNA-binding protein gene with multiple splicing (RBPMS),
	mRNA
NM_006743	Homo sapiens RNA binding motif protein 3 (RBM3), mRNA

NM_006868	Homo sapiens RAB31, member RAS oncogene family (RAB31), mRNA
NM_006839	Homo sapiens inner membrane protein, mitochondrial (mitofilin) (IMMT), mRNA
NM 006812	Homo sapiens amplified in osteosarcoma (OS-9), mRNA
NM 006656	Homo sapiens sialidase 3 (membrane sialidase) (NEU3), mRNA
NM 006791	Homo sapiens MORF-related gene 15 (MRG15), mRNA
NM 006766	Homo sapiens zinc finger protein 220 (ZNF220), mRNA
NM 006804	Homo sapiens steroidogenic acute regulatory protein related (MLN64), mRNA
NM_006770	Homo sapiens macrophage receptor with collagenous structure (MARCO), mRNA
NM_006785	Homo sapiens mucosa associated lymphoid tissue lymphoma translocation gene 1 (MALT1), mRNA
NM 006767	Homo sapiens leucine-zipper-like transcriptional regulator, 1 (LZTR1), mRNA
NM_006840	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 5 (LILRB5), mRNA
NM_006866	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 2 (LILRA2), mRNA
NM_006863	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (with TM domain), member 1 (LILRA1), mRNA
NM_006847	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 4 (LILRB4), mRNA
NM_006865	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily A (without TM domain), member 3 (LILRA3), mRNA
NM_006864	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 3 (LILRB3), mRNA
NM 006738	Homo sapiens lymphoid blast crisis oncogene (LBC), mRNA
NM_006762	Homo sapiens Lysosomal-associated multispanning membrane protein-5 (LAPTM5), mRNA
NM_006737	Homo sapiens killer cell immunoglobulin-like receptor, three domains, long cytoplasmic tail, 2 (KIR3DL2), mRNA
NM_006801	Homo sapiens KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 1 (KDELR1), mRNA
NM 006844	Homo sapiens ilvB (bacterial acetolactate synthase)-like (ILVBL), mRNA
NM 006858	Homo sapiens putative T1/ST2 receptor binding protein (IL1RL1LG), mRNA
NM 006764	Homo sapiens interferon-related developmental regulator 2 (IFRD2), mRNA
NM 006831	Homo sapiens ATP/GTP-binding protein (HEAB), mRNA
NM 006794	Homo sapiens G protein-coupled receptor 75 (GPR75), mRNA
NM 006783	Homo sapiens gap junction protein, beta 6 (connexin 30) (GJB6), mRNA
NM_006733	Homo sapiens FSH primary response (LRPR1, rat) homolog 1 (FSHPRH1), mRNA
NM 006731	Homo sapiens Fukuyama type congenital muscular dystrophy (FCMD), mRNA
NM 006730	Homo sapiens deoxyribonuclease I-like 1 (DNASE1L1), mRNA
NM 004366	Homo sapiens chloride channel 2 (CLCN2), mRNA
NM 006725	Homo sapiens CD6 antigen (CD6), mRNA
NM 006806	Homo sapiens BTG family, member 3 (BTG3), mRNA
NM 006763	Homo sapiens BTG family, member 2 (BTG2), mRNA
NM_006789	Homo sapiens apolipoprotein B mRNA editing enzyme, catalytic polypeptide- like 2 (APOBEC2), mRNA
NM_006793	Homo sapiens peroxiredoxin 3 (PRDX3), nuclear gene encoding mitochondrial protein, mRNA
NM 006818	Homo sapiens ALL1-fused gene from chromosome 1q (AF1Q), mRNA
NM 004289	Homo sapiens nuclear factor (erythroid-derived 2)-like 3 (NFE2L3), mRNA
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NM_006526	Homo sapiens zinc finger protein 217 (ZNF217), mRNA
NM_006523	Homo sapiens X-prolyl aminopeptidase (aminopeptidase P)-like (XPNPEPL),
	mRNA
NM 006537	Homo sapiens ubiquitin specific protease 3 (USP3), mRNA
NM 006564	Homo sapiens G protein-coupled receptor (TYMSTR), mRNA
NM 006573	Homo sapiens tumor necrosis factor (ligand) superfamily, member 13b
_	(TNFSF13B), mRNA
NM_001561	Homo sapiens tumor necrosis factor receptor superfamily, member 9
	(TNFRSF9), mRNA
NM 006528	Homo sapiens tissue factor pathway inhibitor 2 (TFPI2), mRNA
NM 006520	Homo sapiens t-complex-associated-testis-expressed 1-like (TCTE1L), mRNA
NM 006519	Homo sapiens t-complex-associated-testis-expressed 1-like 1 (TCTEL1), mRNA
NM_006602	Homo sapiens transcription factor-like 5 (basic helix-loop-helix) (TCFL5),
	mRNA
NM 006593	Homo sapiens T-box, brain, 1 (TBR1), mRNA
NM 006679	Homo sapiens putative opioid receptor, neuromedin K (neurokinin B) receptor-
	like (TAC3RL), mRNA
NM 006682	Homo sapiens fibrinogen-like 2 (FGL2), mRNA
NM 006558	Homo sapiens Sam68-like phosphotyrosine protein, T-STAR (T-STAR), mRNA
NM 006603	Homo sapiens stromal antigen 2 (STAG2), mRNA
NM 006717	Homo sapiens spindlin (SPIN), mRNA
NM 006542	Homo sapiens S-phase response (cyclin-related) (SPHAR), mRNA
NM 006654	Homo sapiens sucl-associated neurotrophic factor target (FGFR signalling
14141_000054	adaptor) (SNT-1), mRNA
NM 006622	Homo sapiens serum-inducible kinase (SNK), mRNA
NM 006696	Homo sapiens thyroid hormone receptor coactivating protein (SMAP), mRNA
NM_006516	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 1 (SLC2A1), mRNA
NM_006632	Homo sapiens solute carrier family 17 (sodium phosphate), member 3 (SLC17A3), mRNA
NM 006517	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
	member 2 (putative transporter) (SLC16A2), mRNA
NM 006598	Homo sapiens solute carrier family 12 (potassium/chloride transporters), member
	7 (SLC12A7), mRNA
NM_006515	Homo sapiens SET domain and mariner transposase fusion gene (SETMAR),
_	mRNA
NM_006664	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 27 (SCYA27), mRNA
NM 006514	Homo sapiens sodium channel, voltage-gated, type X, alpha polypeptide
_	(SCN10A), mRNA
NM 006559	Homo sapiens GAP-associated tyrosine phosphoprotein p62 (Sam68) (SAM68),
	mRNA
NM 006511	Homo sapiens regulatory solute carrier protein, family 1, member 1 (RSC1A1),
	mRNA
NM 006583	Homo sapiens retinal pigment epithelium-derived rhodopsin homolog (RRH),
	mRNA
NM 006604	Homo sapiens ret finger protein-like 3 (RFPL3), mRNA
NM 006605	Homo sapiens ret finger protein-like 2 (RFPL2), mRNA
NM 006505	Homo sapiens poliovirus receptor (PVR), mRNA
NM 006504	Homo sapiens protein tyrosine phosphatase, receptor type, E (PTPRE), mRNA
NM_006503	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 4
14141_000303	(PSMC4), mRNA
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NM_006587	Homo sapiens corin (PRSC), mRNA
NM_006556	Homo sapiens phosphomevalonate kinase (PMVK), mRNA
NM_006608	Homo sapiens putative homeodomain transcription factor (PHTF1), mRNA
NM_006661	Homo sapiens phosphodiesterase 10A (PDE10A), mRNA
NM_006674	Homo sapiens MHC class I region ORF (P5-1), mRNA
NM_006637	Homo sapiens olfactory receptor, family 5, subfamily I, member 1 (OR511), mRNA
NM_006649	Homo sapiens serologically defined colon cancer antigen 16 (SDCCAG16), mRNA
NM 002532	Homo sapiens nucleoporin 88kD (NUP88), mRNA
NM 006702	Homo sapiens neuropathy target esterase (NTE), mRNA
NM_006693	Homo sapiens cleavage and polyadenylation specific factor 4, 30kD subunit (CPSF4), mRNA
NM_006669	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 1 (LILRB1), mRNA
NM 006533	Homo sapiens melanoma inhibitory activity (MIA), mRNA
NM 006500	Homo sapiens melanoma adhesion molecule (MCAM), mRNA
NM 006610	Homo sapiens mannan-binding lectin serine protease 2 (MASP2), mRNA
NM 006699	Homo sapiens mannosidase, alpha, class 1A, member 2 (MAN1A2), mRNA
NM_006498	Homo sapiens lectin, galactoside-binding, soluble, 2 (galectin 2) (LGALS2), mRNA
NM 006547	Homo sapiens IGF-II mRNA-binding protein 3 (KOC1), mRNA
NM_006611	Homo sapiens killer cell lectin-like receptor subfamily A, member 1 (KLRA1), mRNA
NM 006546	Homo sapiens IGF-II mRNA-binding protein 1 (IMP-1), mRNA
NM 006665	Homo sapiens heparanase (HPSE), mRNA
NM 006497	Homo sapiens hypermethylated in cancer 1 (HIC1), mRNA
NM 004667	Homo sapiens hect domain and RLD 2 (HERC2), mRNA
NM 006527	Homo sapiens Hairpin binding protein, histone (HBP), mRNA
NM 006658	Homo sapiens G-substrate (GSBS), mRNA
NM_006496	Homo sapiens guanine nucleotide binding protein (G protein), alpha inhibiting activity polypeptide 3 (GNAI3), mRNA
NM 006529	Homo sapiens glycine receptor, alpha 3 (GLRA3), mRNA
NM 006530	Homo sapiens glioma-amplified sequence-41 (GAS41), mRNA
NM_006581	Homo sapiens fucosyltransferase 9 (alpha (1,3) fucosyltransferase) (FUT9), mRNA
NM_006700	Homo sapiens FLN29 gene product (FLN29), mRNA
NM_006684	Homo sapiens complement factor H-related 4 (FHR-4), mRNA
NM_004113	Homo sapiens fibroblast growth factor 12B (FGF12B), mRNA
NM_006495	Homo sapiens ecotropic viral integration site 2B (EVI2B), mRNA
NM_006532	Homo sapiens ELL gene (11-19 lysine-rich leukemia gene) (ELL), mRNA
NM_006566	Homo sapiens adhesion glycoprotein (DNAM-1), mRNA
NM_006639	Homo sapiens cysteinyl leukotriene receptor 1 (CYSLT1), mRNA
NM_006586	Homo sapiens trinucleotide repeat containing 5 (TNRC5), mRNA
NM_006565	Homo sapiens CCCTC-binding factor (zinc finger protein) (CTCF), mRNA
NM_006574	Homo sapiens chondroitin sulfate proteoglycan 5 (neuroglycan C) (CSPG5), mRNA
NM 006688	Homo sapiens C1q-related factor (CRF), mRNA
NM_006493	Homo sapiens ceroid-lipofuscinosis, neuronal 5 (CLN5), mRNA
NM_001750	Homo sapiens calpastatin (CAST), mRNA
NM_006624	Homo sapiens adenovirus 5 E1A binding protein (BS69), mRNA
NM_006698	Homo sapiens bladder cancer associated protein (BLCAP), mRNA

NIN (000010	II
NM_006716	Homo sapiens activator of S phase kinase (ASK), mRNA
NM_006534	Homo sapiens nuclear receptor coactivator 3 (NCOA3), mRNA
NM_006670	Homo sapiens 5T4 oncofetal trophoblast glycoprotein (5T4), mRNA
NM_002069	Homo sapiens guanine nucleotide binding protein (G protein), alpha inhibiting
27.6.001166	activity polypeptide 1 (GNAII), mRNA
NM_001165	Homo sapiens baculoviral IAP repeat-containing 3 (BIRC3), mRNA
NM_000391	Homo sapiens ceroid-lipofuscinosis, neuronal 2, late infantile (Jansky-
ND 4 005440	Bielschowsky disease) (CLN2), mRNA
NM_005440	Homo sapiens GTP-binding protein Rho7 (RHO7), mRNA
NM_005346	Homo sapiens heat shock 70kD protein 1B (HSPA1B), mRNA
NM_005345	Homo sapiens heat shock 70kD protein 1A (HSPA1A), mRNA
NM_003545	Homo sapiens H4 histone family, member J (H4FJ), mRNA
NM_003543	Homo sapiens H4 histone family, member H (H4FH), mRNA
NM_003542	Homo sapiens H4 histone family, member G (H4FG), mRNA
NM_003540	Homo sapiens H4 histone family, member C (H4FC), mRNA
NM_003539	Homo sapiens H4 histone family, member B (H4FB), mRNA
NM_003538	Homo sapiens H4 histone family, member A (H4FA), mRNA
NM 005323	Homo sapiens H1 histone family, member T (testis-specific) (H1FT), mRNA
NM_003752	Homo sapiens eukaryotic translation initiation factor 3, subunit 8 (110kD) (EIF3S8), mRNA
NM_004929	Homo sapiens calbindin 1, (28kD) (CALB1), mRNA
NM 006122	Homo sapiens mannosidase, alpha, class 2A, member 2 (MAN2A2), mRNA
NM_006301	Homo sapiens mitogen-activated protein kinase kinase kinase 12 (MAP3K12), mRNA
NM 006299	Homo sapiens zinc finger protein 193 (ZNF193), mRNA
NM 006298	Homo sapiens zinc finger protein 192 (ZNF192), mRNA
NM 006385	Homo sapiens zinc finger protein 211 (ZNF211), mRNA
NM 006296	Homo sapiens vaccinia related kinase 2 (VRK2), mRNA
NM 006295	Homo sapiens valyl-tRNA synthetase 2 (VARS2), mRNA
NM 006447	Homo sapiens ubiquitin specific protease 16 (USP16), mRNA
NM_006294	Homo sapiens ubiquinol-cytochrome c reductase binding protein (UQCRB), mRNA
NM 006293	Homo sapiens TYRO3 protein tyrosine kinase (TYRO3), mRNA
NM 006311	Homo sapiens nuclear receptor co-repressor 1 (NCOR1), mRNA
NM_006291	Homo sapiens tumor necrosis factor, alpha-induced protein 2 (TNFAIP2), mRNA
NM_006290	Homo sapiens tumor necrosis factor, alpha-induced protein 3 (TNFAIP3), mRNA
NM 006288	Homo sapiens Thy-1 cell surface antigen (THY1), mRNA
NM_006286	Homo sapiens transcription factor Dp-2 (E2F dimerization partner 2) (TFDP2), mRNA
NM_006284	Homo sapiens TATA box binding protein (TBP)-associated factor, RNA polymerase II, H, 30kD (TAF2H), mRNA
NM_006342	Homo sapiens transforming, acidic coiled-coil containing protein 3 (TACC3), mRNA
NM_006283	Homo sapiens transforming, acidic coiled-coil containing protein 1 (TACC1), mRNA
NM 006282	Homo sapiens serine/threonine kinase 4 (STK4), mRNA
NM 006280	Homo sapiens signal sequence receptor, delta (translocon-associated protein
	delta) (SSR4), mRNA
NM_006307	Homo sapiens sushi-repeat-containing protein, X chromosome (SRPX), mRNA
NM 006415	Homo sapiens serine palmitoyltransferase, long chain base subunit 1 (SPTLC1),

	mRNA
NIM 006450	Homo sapiens splicing factor (45kD) (SPF45), mRNA
NM_006450	Homo sapiens A kinase (PRKA) anchor protein 3 (AKAP3), mRNA
NM_006422	Homo sapiens solute carrier family 21 (organic anion transporter), member 6
NM_006446	(SLC21A6), mRNA
NIM 006270	Homo sapiens sialyltransferase 4C (beta-galactosidase alpha-2,3-
NM_006278	sialytransferase) (SIAT4C), mRNA
NIA 006279	Homo sapiens sema domain, immunoglobulin domain (Ig), transmembrane
NM_006378	domain (TM) and short cytoplasmic domain, (semaphorin) 4D (SEMA4D),
	mRNA
NM 006379	Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain,
14141_000377	secreted, (semaphorin) 3C (SEMA3C), mRNA
NM_006274	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 19
14141_000274	(SCYA19), mRNA
NM 006453	Homo sapiens transducin (beta)-like 3 (TBL3), mRNA
NM 006270	Homo sapiens related RAS viral (r-ras) oncogene homolog (RRAS), mRNA
NM 006269	Homo sapiens retinitis pigmentosa 1 (autosomal dominant) (RP1), mRNA
NM 006355	Homo sapiens ring finger protein 15 (RNF15), mRNA
NM 006315	Homo sapiens ring finger protein 3 (RNF3), mRNA
NM 006394	Homo sapiens regulated in glioma (RIG), mRNA
NM_006263	Homo sapiens proteasome (prosome, macropain) activator subunit 1 (PA28
14141_000203	alpha) (PSME1), mRNA
NM 006262	Homo sapiens peripherin (PRPH), mRNA
NM 006261	Homo sapiens prophet of Pitl, paired-like homeodomain transcription factor
14141_000201	(PROP1), mRNA
NM 006260	Homo sapiens protein-kinase, interferon-inducible double stranded RNA
14141_000200	dependent inhibitor (PRKRI), mRNA
NM 006259	Homo sapiens protein kinase, cGMP-dependent, type II (PRKG2), mRNA
NM 006257	Homo sapiens protein kinase C, theta (PRKCQ), mRNA
NM 006255	Homo sapiens protein kinase C, eta (PRKCH), mRNA
NM 006253	Homo sapiens protein kinase, AMP-activated, beta 1 non-catalytic subunit
	(PRKAB1), mRNA
NM_006252	Homo sapiens protein kinase, AMP-activated, alpha 2 catalytic subunit
	(PRKAA2), mRNA
NM 006251	Homo sapiens protein kinase, AMP-activated, alpha 1 catalytic subunit
	(PRKAA1), mRNA
NM_006247	Homo sapiens protein phosphatase 5, catalytic subunit (PPP5C), mRNA
NM_006246	Homo sapiens protein phosphatase 2, regulatory subunit B (B56), epsilon
_	isoform (PPP2R5E), mRNA
NM_006245	Homo sapiens protein phosphatase 2, regulatory subunit B (B56), delta isoform
	(PPP2R5D), mRNA
NM_006244	Homo sapiens protein phosphatase 2, regulatory subunit B (B56), beta isoform
	(PPP2R5B), mRNA
NM_006243	Homo sapiens protein phosphatase 2, regulatory subunit B (B56), alpha isoform
	(PPP2R5A), mRNA
NM_006241	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 2 (PPP1R2),
	mRNA
NM_006240	Homo sapiens protein phosphatase, EF hand calcium-binding domain 1 (PPEF1),
	mRNA (DDA DD)
NM_006238	Homo sapiens peroxisome proliferative activated receptor, delta (PPARD),
	mRNA DATA DATA DATA DATA DATA DATA DATA DA
NM 006237	Homo sapiens POU domain, class 4, transcription factor 1 (POU4F1), mRNA

NM_006236	Homo sapiens POU domain, class 3, transcription factor 3 (POU3F3), mRNA
NM_006235	Homo sapiens POU domain, class 2, associating factor 1 (POU2AF1), mRNA
NM_006231	Homo sapiens polymerase (DNA directed), epsilon (POLE), mRNA
NM_006358	Homo sapiens solute carrier family 25 (mitochondrial carrier; peroxisomal
	membrane protein, 34kD), member 17 (SLC25A17), mRNA
NM_006227	Homo sapiens phospholipid transfer protein (PLTP), mRNA
NM_006226	Homo sapiens phospholipase C, epsilon (PLCE), mRNA
NM_006225	Homo sapiens phospholipase C, delta 1 (PLCD1), mRNA
NM_006224	Homo sapiens phosphotidylinositol transfer protein (PITPN), mRNA
NM_006479	Homo sapiens RAD51-interacting protein (PIR51), mRNA
NM_006223	Homo sapiens protein (peptidyl-prolyl cis/trans isomerase) NIMA-interacting, 4 (parvulin) (PIN4), mRNA
NM_006222	Homo sapiens protein (peptidyl-prolyl cis/trans isomerase) NIMA-interacting l-like (PIN1L), mRNA
NM_006221	Homo sapiens protein (peptidyl-prolyl cis/trans isomerase) NIMA-interacting 1 (PIN1), mRNA
NM_006218	Homo sapiens phosphoinositide-3-kinase, catalytic, alpha polypeptide (PIK3CA), mRNA
NM 006213	Homo sapiens phosphorylase kinase, gamma 1 (muscle) (PHKG1), mRNA
NM_006305	Homo sapiens putative human HLA class II associated protein I (PHAP1), mRNA
NM_006212	Homo sapiens 6-phosphofructo-2-kinase/fructose-2,6-biphosphatase 2 (PFKFB2), mRNA
NM 006211	Homo sapiens proenkephalin (PENK), mRNA
NM_006209	Homo sapiens ectonucleotide pyrophosphatase/phosphodiesterase 2 (autotaxin) (ENPP2), mRNA
NM_006205	Homo sapiens phosphodiesterase 6H, cGMP-specific, cone, gamma (PDE6H), mRNA
NM_006204	Homo sapiens phosphodiesterase 6C, cGMP-specific, cone, alpha prime (PDE6C), mRNA
NM 006198	Homo sapiens Purkinje cell protein 4 (PCP4), mRNA
NM 006197	Homo sapiens pericentriolar material 1 (PCM1), mRNA
NM 006195	Homo sapiens pre-B-cell leukemia transcription factor 3 (PBX3), mRNA
NM 006193	Homo sapiens paired box gene 4 (PAX4), mRNA
NM 006191	Homo sapiens proliferation-associated 2G4, 38kD (PA2G4), mRNA
NM 006189	Homo sapiens olfactory marker protein (OMP), mRNA
NM_006186	Homo sapiens nuclear receptor subfamily 4, group A, member 2 (NR4A2), mRNA
NM 006185	Homo sapiens nuclear mitotic apparatus protein 1 (NUMA1), mRNA
NM 006184	Homo sapiens nucleobindin 1 (NUCB1), mRNA
NM 006182	Homo sapiens discoidin domain receptor family, member 2 (DDR2), mRNA
NM 006180	Homo sapiens neurotrophic tyrosine kinase, receptor, type 2 (NTRK2), mRNA
NM 006372	Homo sapiens NS1-associated protein 1 (NSAP1), mRNA
NM 006177	Homo sapiens neural retina leucine zipper (NRL), mRNA
NM 006177	Homo sapiens neurogranin (protein kinase C substrate, RC3) (NRGN), mRNA
NM 006174	Homo sapiens neuropeptide Y receptor Y5 (NPY5R), mRNA
NM 006174	Homo sapiens nucleolar protein 1 (120kD) (NOL1), mRNA
NM 006169	Homo sapiens nicotinamide N-methyltransferase (NNMT), mRNA
	Homo sapiens nuclear factor related to kappa B binding protein (NFRKB),
NM_006165	mRNA
NM_006164	Homo sapiens nuclear factor (erythroid-derived 2)-like 2 (NFE2L2), mRNA
NM 006163	Homo sapiens nuclear factor (erythroid-derived 2), 45kD (NFE2), mRNA

NM 006160	Homo sapiens neurogenic differentiation 2 (NEUROD2), mRNA
NM 006158	Homo sapiens neurofilament, light polypeptide (68kD) (NEFL), mRNA
NM 006393	Homo sapiens nebulette (NEBL), mRNA
NM 006316	Homo sapiens DNA-binding transcriptional activator (NCYM), mRNA
NM 006153	Homo sapiens NCK adaptor protein 1 (NCK1), mRNA
NM 006424	Homo sapiens solute carrier family 34 (sodium phosphate), member 2
	(SLC34A2), mRNA
NM 006317	Homo sapiens brain acid-soluble protein 1 (BASP1), mRNA
NM 006343	Homo sapiens c-mer proto-oncogene tyrosine kinase (MERTK), mRNA
NM_006457	Homo sapiens LIM protein (similar to rat protein kinase C-binding enigma)
_	(LIM), mRNA
NM_006148	Homo sapiens LIM and SH3 protein 1 (LASP1), mRNA
NM_006383	Homo sapiens DNA-dependent protein kinase catalytic subunit-interacting
_	protein 2 (KIP2), mRNA
NM_006459	Homo sapiens similar to Caenorhabditis elegans protein C42C1.9 (KEO4),
	mRNA
NM_006147	Homo sapiens interferon regulatory factor 6 (IRF6), mRNA
NM_006332	Homo sapiens interferon, gamma-inducible protein 30 (IFI30), mRNA
NM_006337	Homo sapiens microspherule protein 1 (MCRS1), mRNA
NM_006308	Homo sapiens heat shock 27kD protein 3 (HSPB3), mRNA
NM_006403	Homo sapiens enhancer of filamentation 1 (cas-like docking; Crk-associated
_	substrate related) (HEF1), mRNA
NM_006143	Homo sapiens G protein-coupled receptor 19 (GPR19), mRNA
NM_006302	Homo sapiens glucosidase I (GCS1), mRNA
NM_006478	Homo sapiens GAS2-related on chromosome 22 (GAR22), mRNA
NM_006338	Homo sapiens glioma amplified on chromosome 1 protein (leucine-rich)
	(GAC1), mRNA
NM_006360	Homo sapiens dendritic cell protein (GA17), mRNA
NM_006329	Homo sapiens fibulin 5 (FBLN5), mRNA
NM_006404	Homo sapiens protein C receptor, endothelial (EPCR) (PROCR), mRNA
NM_006304	Homo sapiens Deleted in split-hand/split-foot 1 region (DSS1), mRNA
NM_001355	Homo sapiens D-dopachrome tautomerase (DDT), mRNA
NM_006139	Homo sapiens CD28 antigen (Tp44) (CD28), mRNA
NM_006371	Homo sapiens cartilage associated protein (CRTAP), mRNA
NM_006136	Homo sapiens capping protein (actin filament) muscle Z-line, alpha 2
_	(CAPZA2), mRNA
NM_006448	Homo sapiens trinucleotide repeat containing 1 (TNRC1), mRNA
NM_006333	Homo sapiens nuclear DNA-binding protein (C1D), mRNA
NM_006419	Homo sapiens small inducible cytokine B subfamily (Cys-X-Cys motif), member
	13 (B-cell chemoattractant) (SCYB13), mRNA
NM_005453	Homo sapiens zinc finger protein 297 (ZNF297), mRNA
NM_006324	Homo sapiens craniofacial development protein 1 (CFDP1), mRNA
NM_006375	Homo sapiens cytosolic ovarian carcinoma antigen 1 (COVA1), mRNA
NM_004466	Homo sapiens glypican 5 (GPC5), mRNA
NM_004484	Homo sapiens glypican 3 (GPC3), mRNA
NM_002856	Homo sapiens poliovirus receptor-related 2 (herpesvirus entry mediator B)
	(PVRL2), mRNA
NM_001420	Homo sapiens ELAV (embryonic lethal, abnormal vision, Drosophila)-like 3 (Hu
	antigen C) (ELAVL3), mRNA
NM_001634	Homo sapiens S-adenosylmethionine decarboxylase 1 (AMD1), mRNA
NM_000483	Homo sapiens apolipoprotein C-II (APOC2), mRNA
NM 001645	Homo sapiens apolipoprotein C-I (APOC1), mRNA

NIM 000492	Light Sanians analinopratein A.IV (APOAA) mPNA
NM 000482	Homo sapiens apolipoprotein A-IV (APOA4), mRNA
NM_005953	Homo sapiens metallothionein 2A (MT2A), mRNA
NM_005954	Homo sapiens metallothionein 3 (growth inhibitory factor (neurotrophic)) (MT3), mRNA
NM_006007	Homo sapiens zinc finger protein 216 (ZNF216), mRNA
NM_006006	Homo sapiens zinc finger protein 145 (Kruppel-like, expressed in promyelocytic leukemia) (ZNF145), mRNA
NM_006004	Homo sapiens ubiquinol-cytochrome c reductase hinge protein (UQCRH),
	mRNA
NM_006003	Homo sapiens ubiquinol-cytochrome c reductase, Rieske iron-sulfur polypeptide 1 (UQCRFS1), nuclear gene encoding mitochondrial protein, mRNA
NM 006088	Homo sapiens tubulin, beta, 2 (TUBB2), mRNA
NM 005999	Homo sapiens translin-associated factor X (TSNAX), mRNA
NM_006022	Homo sapiens transforming growth factor beta-stimulated protein TSC-22 (TSC22), mRNA
NM 005998	Homo sapiens chaperonin containing TCP1, subunit 3 (gamma) (CCT3), mRNA
NM 006073	Homo sapiens triadin (TRDN), mRNA
NM 005997	Homo sapiens transcription factor-like 1 (TCFL1), mRNA
NM 006116	Homo sapiens transforming growth factor beta-activated kinase-binding protein
-	1 (TAB1), mRNA
NM_005989	Homo sapiens aldo-keto reductase family 1, member D1 (delta 4-3-ketosteroid-5-beta-reductase) (AKR1D1), mRNA
NM_005988	Homo sapiens small proline-rich protein 2A (SPRR2A), mRNA
NM_005986	Homo sapiens SRY (sex determining region Y)-box 1 (SOX1), mRNA
NM_006049	Homo sapiens small nuclear RNA activating complex, polypeptide 5, 19kD (SNAPC5), mRNA
NM_006080	Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3A (SEMA3A), mRNA
NM_006072	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 26 (SCYA26), mRNA
NM 005981	Homo sapiens sarcoma amplified sequence (SAS), mRNA
NM 006054	Homo sapiens reticulon 3 (RTN3), mRNA
NM 005977	Homo sapiens ring finger protein (C3H2C3 type) 6 (RNF6), mRNA
NM 005975	Homo sapiens PTK6 protein tyrosine kinase 6 (PTK6), mRNA
NM 005972	Homo sapiens pancreatic polypeptide receptor 1 (PPYR1), mRNA
NM 006112	Homo sapiens peptidylprolyl isomerase E (cyclophilin E) (PPIE), mRNA
NM 006107	Homo sapiens acid-inducible phosphoprotein (OA48-18), mRNA
NM 006067	Homo sapiens neighbor of COX4 (NOC4), mRNA
NM 005969	Homo sapiens nucleosome assembly protein 1-like 4 (NAP1L4), mRNA
NM 006058	Homo sapiens Nef-associated factor 1 (NAF1), mRNA
NM_006097	Homo sapiens myosin regulatory light chain 2, smooth muscle isoform
) () 4 005055	(MYRL2), mRNA
NM_005955	Homo sapiens metal-regulatory transcription factor 1 (MTF1), mRNA
NM_005932	Homo sapiens mitochondrial intermediate peptidase (MIPEP), nuclear gene
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	encoding mitochondrial protein, mRNA
NM_005931	Homo sapiens MHC class I polypeptide-related sequence B (MICB), mRNA
NM_006081	Homo sapiens MHC binding factor, beta (MHCBFB), mRNA
NM_005930	Homo sapiens meningioma expressed antigen 6 (coiled-coil proline-rich)
NA 005020	(MGEA6), mRNA Homo sapiens milk fat globule-EGF factor 8 protein (MFGE8), mRNA
NM_005928	Homo sapiens milk fat globule-EGF factor o protein (MFGEs), filkNA Homo sapiens microfibrillar-associated protein 1 (MFAP1), mRNA
NM_005926	
NM_005925	Homo sapiens meprin A, beta (MEP1B), mRNA

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NM_005924	Homo sapiens mesenchyme homeo box 2 (growth arrest-specific homeo box) (MEOX2), mRNA
NIM 005020	Homo sapiens MADS box transcription enhancer factor 2, polypeptide D
NM_005920	(myocyte enhancer factor 2D) (MEF2D), mRNA
2124 006010	Homo sapiens MADS box transcription enhancer factor 2, polypeptide B
NM_005919	(myocyte enhancer factor 2B) (MEF2B), mRNA
2124 005019	Homo sapiens malate dehydrogenase 2, NAD (mitochondrial) (MDH2), nuclear
NM_005918	gene encoding mitochondrial protein, mRNA
20 6 00 60 17	Homo sapiens malate dehydrogenase 1, NAD (soluble) (MDH1), mRNA
NM 005917	Homo sapiens malate denydrogenase 1, 1412 (solder) (MZST), mRNA
NM_005913	Homo sapiens melanocortin 3 receptor (MC4R), mRNA Homo sapiens melanocortin 4 receptor (MC4R), mRNA
NM_005912	Homo sapiens methionine adenosyltransferase II, alpha (MAT2A), mRNA
NM_005911	Homo sapiens methionine auchosyltransferase fi, alpha (NANRA) mRNA
NM_005908	Homo sapiens mannosidase, beta A, lysosomal (MANBA), mRNA
NM_005907	Homo sapiens mannosidase, alpha, class 1A, member 1 (MAN1A1), mRNA
NM_005898	Homo sapiens membrane component, chromosome 11, surface marker 1
	(M11S1), mRNA
NM_006060	Homo sapiens zinc finger protein, subfamily 1A, 1 (Ikaros) (ZNFN1A1), mRNA
NM_006059	Homo sapiens laminin, gamma 3 (LAMC3), mRNA
NM_006038	Homo sapiens spermatogenesis associated PD1 (KIAA0757), mRNA
NM_006084	Homo sapiens interferon-stimulated transcription factor 3, gamma (48kD)
	(ISGF3G), mRNA
NM_005897	Homo sapiens intracisternal A particle-promoted polypeptide (IPP), mRNA
NM_005896	Homo sapiens isocitrate dehydrogenase 1 (NADP+), soluble (IDH1), mRNA
NM_006028	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 3B (HTR3B), mRNA
NM 006120	Homo sapiens major histocompatibility complex, class II, DM alpha (HLA-
_	DMA), mRNA
NM 006026	Homo sapiens H1 histone family, member X (H1FX), mRNA
NM 006051	Homo sapiens FE65-LIKE 2 (FE65L2), mRNA
NM 006079	Homo sapiens Cbp/p300-interacting transactivator, with Glu/Asp-rich carboxy-
_	terminal domain, 2 (CITED2), mRNA
NM 005894	Homo sapiens CD5 antigen-like (scavenger receptor cysteine rich family)
_	(CD5L), mRNA
NM 006016	Homo sapiens CD164 antigen, sialomucin (CD164), mRNA
NM 006078	Homo sapiens calcium channel, voltage-dependent, gamma subunit 2
	(CACNG2) mRNA
NM 006030	Homo sapiens calcium channel, voltage-dependent, alpha 2/delta subunit 2
_	(CACNA2D2), mRNA
NM 006085	Homo sapiens 3'(2'), 5'-bisphosphate nucleotidase 1 (BPNT1), mRNA
NM 006015	Homo sapiens SWI/SNF related, matrix associated, actin dependent regulator of
_	chromatin subfamily f. member 1 (SMARCF1), mRNA
NM 006066	Homo sapiens aldo-keto reductase family 1, member A1 (aldehyde reductase)
_	(AKRIAI) mRNA
NM 005891	Homo sapiens acetyl-Coenzyme A acetyltransferase 2 (acetoacetyl Coenzyme A
-	thiolase) (ACAT2), mRNA
NM 006020	Homo sapiens alkylation repair; alkB homolog (ABH), mRNA
NM 004056	Homo sapiens carbonic anhydrase VIII (CA8), mRNA
NM 005664	Homo sapiens makorin, ring finger protein, 3 (MKRN3), mRNA
NM 005662	Homo sapiens voltage-dependent anion channel 3 (VDAC3), mRNA
NM 005836	Homo saniens translational inhibitor protein p14.5 (UK114), mRNA
NM_005660	Homo sapiens solute carrier family 35 (UDP-galactose transporter), member 2 (SLC35A2), mRNA
NM 005659	Homo sapiens ubiquitin fusion degradation 1-like (UFD1L), mRNA
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NM_005607	Homo sapiens PTK2 protein tyrosine kinase 2 (PTK2), mRNA
NM_005789	Homo sapiens proteasome (prosome, macropain) activator subunit 3 (PA28
	gamma; Ki) (PSME3), mRNA
NM_005672	Homo sapiens prostate stem cell antigen (PSCA), mRNA
NM 005865	Homo sapiens protease, serine, 16 (thymus) (PRSS16), mRNA
NM 005729	Homo sapiens peptidylprolyl isomerase F (cyclophilin F) (PPIF), mRNA
NM 005604	Homo sapiens POU domain, class 3, transcription factor 2 (POU3F2), mRNA
NM 005709	Homo sapiens PDZ-73 protein (PDZ-73/NY-CO-38), mRNA
NM 005767	Homo sapiens purinergic receptor (family A group 5) (P2Y5), mRNA
NM 005835	Homo sapiens solute carrier family 17 (sodium phosphate), member 2
_	(SLC17A2), mRNA
NM_005793	Homo sapiens nucleoside diphosphate kinase type 6 (inhibitor of p53-induced
_	apoptosis-alpha) (NM23-H6), mRNA
NM 005600	Homo sapiens nitrilase 1 (NIT1), mRNA
NM 005599	Homo sapiens nescient helix loop helix 2 (NHLH2), mRNA
NM 005598	Homo sapiens nescient helix loop helix 1 (NHLH1), mRNA
NM 005596	Homo sapiens nuclear factor I/B (NFIB), mRNA
NM 005665	Homo sapiens ecotropic viral integration site 5 (EVI5), mRNA
NM_005594	Homo sapiens nascent-polypeptide-associated complex alpha polypeptide
	(NACA), mRNA
NM_005593	Homo sapiens myogenic factor 5 (MYF5), mRNA
NM 005592	Homo sapiens muscle, skeletal, receptor tyrosine kinase (MUSK), mRNA
NM 005845	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 4
_	(ARCC4) mRNA
NM 005874	Homo sapiens leukocyte immunoglobulin-like receptor, subfamily B (with TM
	and ITIM domains), member 2 (LILRB2), mRNA
NM 005588	Homo sapiens meprin A, alpha (PABA peptide hydrolase) (MEP1A), mRNA
NM 005587	Homo sapiens MADS box transcription enhancer factor 2, polypeptide A
_	(myocyte enhancer factor 2A) (MEF2A), mRNA
NM_005810	Homo sapiens killer cell lectin-like receptor subfamily G, member 1 (KLRG1),
_	mRNA
NM_005581	Homo sapiens Lutheran blood group (Auberger b antigen included) (LU), mRNA
NM_005578	Homo sapiens LIM domain-containing preferred translocation partner in lipoma
	(LPP), mRNA
NM_005577	Homo sapiens lipoprotein, Lp(a) (LPA), mRNA
NM_005576	Homo sapiens lysyl oxidase-like 1 (LOXL1), mRNA
NM_005573	Homo sapiens lamin B1 (LMNB1), mRNA
NM_005572	Homo sapiens lamin A/C (LMNA), mRNA
NM_005568	Homo sapiens LIM homeobox protein 1 (LHX1), mRNA
NM_005780	Homo sapiens lipoma HMGIC fusion partner (LHFP), mRNA
NM 005566	Homo sapiens lactate dehydrogenase A (LDHA), mRNA
NM_005564	Homo sapiens lipocalin 2 (oncogene 24p3) (LCN2), mRNA
NM_005558	Homo sapiens ladinin 1 (LAD1), mRNA
NM_005556	Homo sapiens keratin 7 (KRT7), mRNA
NM_005557	Homo sapiens keratin 16 (focal non-epidermolytic palmoplantar keratoderma)
	(KRT16), mRNA
NM_005553	Homo sapiens keratin, cuticle, ultrahigh sulphur 1 (KRN1), mRNA
NM_005552	Homo sapiens kinesin 2 (60-70kD) (KNS2), mRNA
NM_005551	Homo sapiens kallikrein 2, prostatic (KLK2), mRNA
NM_005550	Homo sapiens kinesin family member C3 (KIFC3), mRNA
NM_005832	Homo sapiens potassium large conductance calcium-activated channel,
	subfamily M, beta member 2 (KCNMB2), mRNA

NM_005549	Homo sapiens potassium voltage-gated channel, shaker-related subfamily,
	member 10 (KCNA10), mRNA
NM_005548	Homo sapiens lysyl-tRNA synthetase (KARS), mRNA
NM_005547	Homo sapiens involucrin (IVL), mRNA
NM_005545	Homo sapiens immunoglobulin superfamily containing leucine-rich repeat
	(ISLR), mRNA
NM 005853	Homo sapiens iroquois-class homeodomain protein (IRX-2A), mRNA
NM_005544	Homo sapiens insulin receptor substrate 1 (IRS1), mRNA
NM_005543	Homo sapiens insulin-like 3 (Leydig cell) (INSL3), mRNA
NM_005542	Homo sapiens insulin induced gene 1 (INSIG1), mRNA
NM_005541	Homo sapiens inositol polyphosphate-5-phosphatase, 145kD (INPP5D), mRNA
NM_005539	Homo sapiens inositol polyphosphate-5-phosphatase, 40kD (INPP5A), mRNA
NM 005537	Homo sapiens inhibitor of growth 1 family, member 1 (ING1), mRNA
NM 005535	Homo sapiens interleukin 12 receptor, beta 1 (IL12RB1), mRNA
NM 005532	Homo sapiens interferon, alpha-inducible protein 27 (IFI27), mRNA
NM_005531	Homo sapiens interferon, gamma-inducible protein 16 (IFI16), mRNA
NM 005530	Homo sapiens isocitrate dehydrogenase 3 (NAD+) alpha (IDH3A), mRNA
NM 005808	Homo sapiens HYA22 protein (HYA22), mRNA
NM 005528	Homo sapiens heat shock 40kD protein 2 (HSPF2), mRNA
NM 005526	Homo sapiens heat shock transcription factor 1 (HSF1), mRNA
NM 005525	Homo sapiens hydroxysteroid (11-beta) dehydrogenase 1 (HSD11B1), mRNA
NM 005522	Homo sapiens homeo box A1 (HOXA1), mRNA
NM 005521	Homo sapiens homeo box 11 (T-cell lymphoma 3-associated breakpoint)
	(HOX11), mRNA
NM 005518	Homo sapiens 3-hydroxy-3-methylglutaryl-Coenzyme A synthase 2
_	(mitochondrial) (HMGCS2), mRNA
NM 005515	Homo sapiens homeo box HB9 (HLXB9), mRNA
NM 005516	Homo sapiens major histocompatibility complex, class I, E (HLA-E), mRNA
NM 005712	Homo sapiens HERV-H LTR-associating 1 (HHLA1), mRNA
NM 005844	Homo sapiens PERB11 family member in MHC class I region (HCGIX), mRNA
NM 005513	Homo sapiens general transcription factor IIE, polypeptide 1 (alpha subunit,
_	56kD) (GTF2E1), mRNA
NM 005683	Homo sapiens G protein-coupled receptor 55 (GPR55), mRNA
NM 005684	Homo sapiens G protein-coupled receptor 52 (GPR52), mRNA
NM 005512	Homo sapiens glycoprotein A repetitions predominant (GARP), mRNA
NM_005851	Homo sapiens tumor suppressor deleted in oral cancer-related 1 (DOC-1R),
_	mRNA
NM 005740	Homo sapiens dynein, axonemal, light polypeptide 4 (DNAL4), mRNA
NM 005872	Homo sapiens breast carcinoma amplified sequence 2 (BCAS2), mRNA
NM_005671	Homo sapiens reproduction 8 (D8S2298E), mRNA
NM_005800	Homo sapiens highly charged protein (D13S106E), mRNA
NM_005752	Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
	lectin, superfamily member 1 (cartilage-derived) (CLECSF1), mRNA
NM_005507	Homo sapiens cofilin 1 (non-muscle) (CFL1), mRNA
NM_005825	Homo sapiens RAS guanyl releasing protein 2 (calcium and DAG-regulated)
_	(RASGRP2), mRNA
NM_005773	Homo sapiens zinc finger protein 256 (ZNF256), mRNA
NM 005774	Homo sapiens zinc finger protein 255 (ZNF255), mRNA
NM_005504	Homo sapiens branched chain aminotransferase 1, cytosolic (BCAT1), mRNA
NM 005738	Homo sapiens ADP-ribosylation factor-like 4 (ARL4), mRNA
NM_005731	Homo sapiens actin related protein 2/3 complex, subunit 2 (34 kD) (ARPC2),
_	mRNA
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NM_005719	Homo sapiens actin related protein 2/3 complex, subunit 3 (21 kD) (ARPC3), mRNA
NM_005883	Homo sapiens adenomatous polyposis coli like (APCL), mRNA
NM_005858	Homo sapiens A kinase (PRKA) anchor protein 8 (AKAP8), mRNA
NM 002023	Homo sapiens fibromodulin (FMOD), mRNA
NM 000108	Homo sapiens dihydrolipoamide dehydrogenase (E3 component of pyruvate
_	dehydrogenase complex, 2-oxo-glutarate complex, branched chain keto acid
	dehydrogenase complex) (DLD), mRNA
NM_001621	Homo sapiens aryl hydrocarbon receptor (AHR), mRNA
NM_001101	Homo sapiens actin, beta (ACTB), mRNA
NM 001100	Homo sapiens actin, alpha 1, skeletal muscle (ACTA1), mRNA
NM_000054	Homo sapiens arginine vasopressin receptor 2 (nephrogenic diabetes insipidus) (AVPR2), mRNA
NM 005455	Homo sapiens zinc finger protein 265 (ZNF265), mRNA
NM_005433	Homo sapiens v-yes-1 Yamaguchi sarcoma viral oncogene homolog 1 (YES1), mRNA
NM 005429	Homo sapiens vascular endothelial growth factor C (VEGFC), mRNA
NM 005499	Homo sapiens SUMO-1 activating enzyme subunit 2 (UBA2), mRNA
NM 005427	Homo sapiens tumor protein p73 (TP73), mRNA
NM_005425	Homo sapiens transition protein 2 (during histone to protamine replacement) (TNP2), mRNA
NM 005424	Homo sapiens tyrosine kinase with immunoglobulin and epidermal growth factor
1111_005121	homology domains (TIE), mRNA
NM 005423	Homo sapiens trefoil factor 2 (spasmolytic protein 1) (TFF2), mRNA
NM 005422	Homo sapiens tectorin alpha (TECTA), mRNA
NM 005421	Homo sapiens T-cell acute lymphocytic leukemia 2 (TAL2), mRNA
NM 005420	Homo sapiens sulfotransferase, estrogen-preferring (STE), mRNA
NM 005418	Homo sapiens suppression of tumorigenicity 5 (ST5), mRNA
NM 005470	Homo sapiens spectrin SH3 domain binding protein 1 (SSH3BP1), mRNA
NM 005416	Homo sapiens small proline-rich protein 3 (SPRR3), mRNA
NM 005460	Homo sapiens synuclein, alpha interacting protein (synphilin) (SNCAIP), mRNA
NM_005412	Homo sapiens serine hydroxymethyltransferase 2 (mitochondrial) (SHMT2), mRNA
NM_005408	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 13 (SCYA13), mRNA
NM_005402	Homo sapiens v-ral simian leukemia viral oncogene homolog A (ras related) (RALA), mRNA
NM 005397	Homo sapiens podocalyxin-like (PODXL), mRNA
NM 005395	Homo sapiens postmeiotic segregation increased 2-like 9 (PMS2L9), mRNA
NM 005394	Homo sapiens postmeiotic segregation increased 2-like 8 (PMS2L8), mRNA
NM 005390	Homo sapiens pyruvate dehydrogenase (lipoamide) alpha 2 (PDHA2), mRNA
NM_005389	Homo sapiens protein-L-isoaspartate (D-aspartate) O-methyltransferase (PCMT1), mRNA
NM 005450	Homo sapiens noggin (NOG), mRNA
NM 005386	Homo sapiens neuronatin (NNAT), mRNA
NM 005384	Homo sapiens nuclear factor, interleukin 3 regulated (NFIL3), mRNA
NM 005383	Homo sapiens sialidase 2 (cytosolic sialidase) (NEU2), mRNA
NM 005382	Homo sapiens neurofilament 3 (150kD medium) (NEF3), mRNA
NM 005381	Homo sapiens nucleolin (NCL), mRNA
NM 005380	Homo sapiens neuroblastoma, suppression of tumorigenicity 1 (NBL1), mRNA
NM 005468	Homo sapiens N-acetylated alpha-linked acidic dipeptidase-like; ILEAL
	DIPEPTIDYLPEPTIDASE (NAALADASEL), mRNA

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NM_005374	Homo sapiens membrane protein, palmitoylated 2 (MAGUK p55 subfamily member 2) (MPP2), mRNA
NM 005373	Homo sapiens myeloproliferative leukemia virus oncogene (MPL), mRNA
NM_005372	Homo sapiens v-mos Moloney murine sarcoma viral oncogene homolog (MOS), mRNA
NM 005439	Homo sapiens myeloid leukemia factor 2 (MLF2), mRNA
NM 005369	Homo sapiens MCF.2 cell line derived transforming sequence (MCF2), mRNA
NM 005368	Homo sapiens myoglobin (MB), mRNA
NM 005363	Homo sapiens melanoma antigen, family A, 6 (MAGEA6), mRNA
NM 005362	Homo sapiens melanoma antigen, family A, 3 (MAGEA3), mRNA
NM 005361	Homo sapiens melanoma antigen, family A, 2 (MAGEA2), mRNA
NM 005475	Homo sapiens lymphocyte adaptor protein (LNK), mRNA
NM 005357	Homo sapiens lipase, hormone-sensitive (LIPE), mRNA
NM 005356	Homo sapiens lymphocyte-specific protein tyrosine kinase (LCK), mRNA
NM_005472	Homo sapiens potassium voltage-gated channel, Isk-related family, member 3 (KCNE3), mRNA
NM_005495	Homo sapiens solute carrier family 17 (sodium phosphate), member 4 (SLC17A4), mRNA
NM_005456	Homo sapiens mitogen-activated protein kinase 8 interacting protein 1 (MAPK8IP1), mRNA
NM_005343	Homo sapiens v-Ha-ras Harvey rat sarcoma viral oncogene homolog (HRAS), mRNA
NM_005342	Homo sapiens high-mobility group (nonhistone chromosomal) protein 4 (HMG4), mRNA
NM 005341	Homo sapiens GLI-Kruppel family member HKR3 (HKR3), mRNA
NM 005337	Homo sapiens hematopoietic protein 1 (HEM1), mRNA
NM_005477	Homo sapiens hyperpolarization activated cyclic nucleotide-gated potassium channel 4 (HCN4), mRNA
NM 005335	Homo sapiens hematopoietic cell-specific Lyn substrate 1 (HCLS1), mRNA
NM 005334	Homo saniens host cell factor C1 (VP16-accessory protein) (HCFC1), mRNA
NM_005333	Homo sapiens holocytochrome c synthase (cytochrome c heme-lyase) (HCCS), mRNA
NM 005328	Homo sapiens hyaluronan synthase 2 (HAS2), mRNA
NM_005327	Homo sapiens L-3-hydroxyacyl-Coenzyme A dehydrogenase, short chain (HADHSC), mRNA
NM_005324	Homo sapiens H3 histone, family 3B (H3.3B) (H3F3B), mRNA
NM_005321	Homo sapiens H1 histone family, member 4 (H1F4), mRNA
NM 005320	Homo sapiens H1 histone family, member 3 (H1F3), mRNA
NM 005319	Homo sapiens H1 histone family, member 2 (H1F2), mRNA
NM 005325	Homo sapiens H1 histone family, member 1 (H1F1), mRNA
NM 005318	Homo sapiens H1 histone family, member 0 (H1F0), mRNA
NM 005459	Homo saniens guanylate cyclase activator 1C (GUCA1C), mRNA
NM_005316	Homo sapiens general transcription factor IIH, polypeptide 1 (62kD subunit) (GTF2H1), mRNA
NM 005315	Homo sapiens goosecoid-like (GSCL), mRNA
NM 005314	Homo sapiens gastrin-releasing peptide receptor (GRPR), mRNA
NM 005313	Homo sapiens glucose regulated protein, 58kD (GRP58), mRNA
NM 005312	Homo sapiens guanine nucleotide-releasing factor 2 (specific for crk proto-
	oncogene) (GRF2), mRNA
NM 005311	Homo sapiens growth factor receptor-bound protein 10 (GRB10), mRNA
NM_005309	Homo sapiens glutamic-pyruvate transaminase (alanine aminotransferase)
	(GPT), mRNA

NM_005308	Homo sapiens G protein-coupled receptor kinase 5 (GPRK5), mRNA
NM_005286	Homo sapiens G protein-coupled receptor 8 (GPR8), mRNA
NM_005285	Homo sapiens G protein-coupled receptor 7 (GPR7), mRNA
NM 005284	Homo sapiens G protein-coupled receptor 6 (GPR6), mRNA
NM 005458	Homo sapiens G protein-coupled receptor 51 (GPR51), mRNA
NM 005282	Homo sapiens G protein-coupled receptor 4 (GPR4), mRNA
NM 005306	Homo sapiens G protein-coupled receptor 43 (GPR43), mRNA
NM 005305	Homo sapiens G protein-coupled receptor 42 (GPR42), mRNA
NM 005304	Homo sapiens G protein-coupled receptor 41 (GPR41), mRNA
NM 005303	Homo sapiens G protein-coupled receptor 40 (GPR40), mRNA
NM 005281	Homo sapiens G protein-coupled receptor 3 (GPR3), mRNA
NM 005302	Homo sapiens G protein-coupled receptor 37 (endothelin receptor type B-like)
11111_003502	(GPR37), mRNA
NM_005301	Homo sapiens G protein-coupled receptor 35 (GPR35), mRNA
NM 005300	Homo sapiens G protein-coupled receptor 34 (GPR34), mRNA
NM 005299	Homo sapiens G protein-coupled receptor 31 (GPR31), mRNA
NM 005298	Homo sapiens G protein-coupled receptor 25 (GPR25), mRNA
NM 005297	Homo sapiens G protein-coupled receptor 24 (GPR24), mRNA
NM 005296	Homo sapiens G protein-coupled receptor 23 (GPR23), mRNA
NM 005295	Homo sapiens G protein-coupled receptor 22 (GPR22), mRNA
	Homo sapiens G protein-coupled receptor 21 (GPR21), mRNA
NM_005294	Homo sapiens G protein-coupled receptor 20 (GPR20), mRNA
NM_005293	Homo sapiens G protein-coupled receptor 1 (GPR1), mRNA
NM_005279	Homo sapiens G protein-coupled receptor 17 (GPR17), mRNA
NM_005291	Homo sapiens G protein-coupled receptor 17 (GPR17), mRNA Homo sapiens G protein-coupled receptor 15 (GPR15), mRNA
NM_005290	Homo sapiens G protein-coupled receptor 13 (GPR13), initial Homo sapiens G protein-coupled receptor 12 (GPR12), mRNA
NM_005288	Homo sapiens G protein-coupled receptor 12 (Gr K12), interva
NM_005276	Homo sapiens glycerol-3-phosphate dehydrogenase 1 (soluble) (GPD1), mRNA
NM_005275	Homo sapiens guanine nucleotide binding protein-like 1 (GNL1), mRNA
NM_005274	Homo sapiens guanine nucleotide binding protein (G protein), gamma 5 (GNG5), mRNA
NM 005273	Homo sapiens guanine nucleotide binding protein (G protein), beta polypeptide 2
_	(GNB2), mRNA
NM 005271	Homo sapiens glutamate dehydrogenase 1 (GLUD1), mRNA
NM 005269	Homo sapiens glioma-associated oncogene homolog (zinc finger protein) (GLI),
_	mRNA
NM_005264	Homo sapiens GDNF family receptor alpha 1 (GFRA1), mRNA
NM 005263	Homo sapiens growth factor independent 1 (GFI1), mRNA
NM 005256	Homo sapiens growth arrest-specific 2 (GAS2), mRNA
NM_005255	Homo sapiens cyclin G associated kinase (GAK), mRNA
NM 005253	Homo sapiens FOS-like antigen 2 (FOSL2), mRNA
NM 005249	Homo sapiens forkhead box G1B (FOXG1B), mRNA
NM_005251	Homo sapiens forkhead box C2 (MFH-1, mesenchyme forkhead 1) (FOXC2), mRNA
NM 005248	Homo sapiens Gardner-Rasheed feline sarcoma viral (v-fgr) oncogene homolog
14141_003240	(FGR), mRNA
NM 005246	Homo sapiens fer (fps/fes related) tyrosine kinase (phosphoprotein NCP94)
14141_002240	(FER), mRNA
NM_005234	Homo sapiens nuclear receptor subfamily 2, group F, member 6 (NR2F6),
14141_003234	mRNA
NM 005233	Homo sapiens EphA3 (EPHA3), mRNA
NM 005231	Homo sapiens ems l sequence (mammary tumor and squamous cell carcinoma-
14141 002521	associated (p80/85 src substrate) (EMS1), mRNA
	associated (poores sie substitute) (Estes 1); tilled it

	
NM_005227	Homo sapiens ephrin-A4 (EFNA4), mRNA
NM_005223	Homo sapiens deoxyribonuclease I (DNASEI), mRNA
NM_005222	Homo sapiens distal-less homeo box 6 (DLX6), mRNA
NM_005220	Homo sapiens distal-less homeo box 3 (DLX3), mRNA
NM_005216	Homo sapiens dolichyl-diphosphooligosaccharide-protein glycosyltransferase
	(DDOST), mRNA
NM_005215	Homo sapiens deleted in colorectal carcinoma (DCC), mRNA
NM_005436	Homo sapiens DNA segment, single copy, probe pH4 (transforming sequence,
	thyroid-1, (D10S170), mRNA
NM_005214	Homo sapiens cytotoxic T-lymphocyte-associated protein 4 (CTLA4), mRNA
NM_005213	Homo sapiens cystatin A (stefin A) (CSTA), mRNA
NM_005492	Homo sapiens cystatin 8 (cystatin-related epididymal specific) (CST8), mRNA
NM_005212	Homo sapiens casein, kappa (CSN10), mRNA
NM_005211	Homo sapiens colony stimulating factor 1 receptor, formerly McDonough feline
	sarcoma viral (v-fms) oncogene homolog (CSF1R), mRNA
NM_005204	Homo sapiens mitogen-activated protein kinase kinase kinase 8 (MAP3K8), mRNA
NM_005200	Homo sapiens cell matrix adhesion regulator (CMAR), mRNA
NM_005195	Homo sapiens CCAAT/enhancer binding protein (C/EBP), delta (CEBPD), mRNA
NM_005194	Homo sapiens CCAAT/enhancer binding protein (C/EBP), beta (CEBPB), mRNA
NIA 005102	
NM_005193	Homo sapiens caudal type homeo box transcription factor 4 (CDX4), mRNA
NM_005191	Homo sapiens CD80 antigen (CD28 antigen ligand 1, B7-1 antigen) (CD80), mRNA
NM_005188	Homo sapiens Cas-Br-M (murine) ecotropic retroviral transforming sequence (CBL), mRNA
NM 005185	Homo sapiens calmodulin-like 3 (CALML3), mRNA
NM 005184	Homo sapiens calmodulin 3 (phosphorylase kinase, delta) (CALM3), mRNA
NM 005483	Homo sapiens chromatin assembly factor 1, subunit A (p150) (CHAF1A),
_	mRNA
NM 005441	Homo sapiens chromatin assembly factor 1, subunit B (p60) (CHAF1B), mRNA
NM 005183	Homo sapiens calcium channel, voltage-dependent, alpha 1F subunit
_	(CACNA1F), mRNA
NM_005182	Homo sapiens carbonic anhydrase VII (CA7), mRNA
NM_005448	Homo sapiens bone morphogenetic protein 15 (BMP15), mRNA
NM_005178	Homo sapiens B-cell CLL/lymphoma 3 (BCL3), mRNA
NM_005177	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump) non-
_	catalytic accessory protein 1A (110/116kD) (ATP6N1A), mRNA
NM_005174	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex,
	gamma polypeptide 1 (ATP5C1), mRNA
NM_005173	Homo sapiens ATPase, Ca++ transporting, ubiquitous (ATP2A3), mRNA
NM_005171	Homo sapiens activating transcription factor 1 (ATF1), mRNA
NM_005167	Homo sapiens ras homolog gene family, member C (ARHC), mRNA
NM_005166	Homo sapiens amyloid beta (A4) precursor-like protein 1 (APLP1), mRNA
NM_005165	Homo sapiens aldolase C, fructose-bisphosphate (ALDOC), mRNA
NM_005163	Homo sapiens v-akt murine thymoma viral oncogene homolog 1 (AKT1), mRNA
NM 005161	Homo sapiens angiotensin receptor-like 1 (AGTRL1), mRNA
NM 005095	Homo sapiens zinc finger protein 262 (ZNF262), mRNA
NM 005096	Homo sapiens zinc finger protein 261 (ZNF261), mRNA
NM 005081	Homo sapiens zinc finger protein 142 (clone pHZ-49) (ZNF142), mRNA
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NM_005121	Homo sapiens thyroid hormone receptor-associated protein, 240 kDa subunit (TRAP240), mRNA
NM_005079	Homo sapiens tumor protein D52 (TPD52), mRNA
NM_005091	Homo sapiens peptidoglycan recognition protein (PGLYRP), mRNA
NM_005092	Homo sapiens tumor necrosis factor (ligand) superfamily, member 18 (TNFSF18), mRNA
NM_005118	Homo sapiens tumor necrosis factor (ligand) superfamily, member 15 (TNFSF15), mRNA
NM 005147	Homo sapiens tumorous imaginal discs (Drosophila) homolog (TID1), mRNA
NM 005076	Homo sapiens contactin 2 (axonal) (CNTN2), mRNA
NM_005116	Homo sapiens solute carrier family 23 (nucleobase transporters), member 1 (SLC23A1), mRNA
NM_005070	Homo sapiens solute carrier family 4, anion exchanger, member 3 (SLC4A3), mRNA
NM_005074	Homo sapiens solute carrier family 17 (sodium phosphate), member 1 (SLC17A1), mRNA
NM_005073	Homo sapiens solute carrier family 15 (oligopeptide transporter), member 1 (SLC15A1), mRNA
NM_005072	Homo sapiens solute carrier family 12 (potassium/chloride transporters), member 4 (SLC12A4), mRNA
NM_005063	Homo sapiens stearoyl-CoA desaturase (delta-9-desaturase) (SCD), mRNA
NM 005060	Homo sapiens RAR-related orphan receptor C (RORC), mRNA
NM 005059	Homo sapiens relaxin 2 (H2) (RLN2), mRNA
NM 005045	Homo sapiens reelin (RELN), mRNA
NM_005058	Homo sapiens RNA binding motif protein, Y chromosome, family 1, member A1 (RBMY1A1), mRNA
NM_005052	Homo sapiens ras-related C3 botulinum toxin substrate 3 (rho family, small GTP binding protein Rac3) (RAC3), mRNA
NM 005051	Homo sapiens glutaminyl-tRNA synthetase (QARS), mRNA
NM 005048	Homo sapiens parathyroid hormone receptor 2 (PTHR2), mRNA
NM 005044	Homo sapiens protein kinase, X-linked (PRKX), mRNA
NM 005043	Homo sapiens mitogen-activated protein kinase kinase 7 (MAP2K7), mRNA
NM 005042	Homo sapiens proline-rich protein HaeIII subfamily 2 (PRH2), mRNA
NM 005041	Homo sapiens perforin 1 (preforming protein) (PRF1), mRNA
NM 005040	Homo sapiens prolylcarboxypeptidase (angiotensinase C) (PRCP), mRNA
NM 005039	Homo sapiens proline-rich protein BstNI subfamily 1 (PRB1), mRNA
NM_005038	Homo sapiens peptidylprolyl isomerase D (cyclophilin D) (PPID), mRNA
NM 005029	Homo sapiens paired-like homeodomain transcription factor 3 (PITX3), mRNA
NM_005027	Homo sapiens phosphoinositide-3-kinase, regulatory subunit, polypeptide 2 (p85 beta) (PIK3R2), mRNA
NM_005026	Homo sapiens phosphoinositide-3-kinase, catalytic, delta polypeptide (PIK3CD), mRNA
NM_005021	Homo sapiens ectonucleotide pyrophosphatase/phosphodiesterase 3 (ENPP3), mRNA
NM 005019	Homo sapiens phosphodiesterase 1A, calmodulin-dependent (PDE1A), mRNA
NM 005018	Homo sapiens programmed cell death 1 (PDCD1), mRNA
NM 005015	Homo sapiens oxidase (cytochrome c) assembly 1-like (OXA1L), mRNA
NM 005085	Homo sapiens nucleoporin 214kD (CAIN) (NUP214), mRNA
NM 005124	Homo sapiens nucleoporin 153kD (NUP153), mRNA
NM 005013	Homo sapiens nucleobindin 2 (NUCB2), mRNA
NM 005012	Homo sapiens receptor tyrosine kinase-like orphan receptor 1 (ROR1), mRNA
NM 005011	Homo sapiens nuclear respiratory factor 1 (NRF1), mRNA
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NM_005010	Homo sapiens neuronal cell adhesion molecule (NRCAM), mRNA
NM_005009	Homo sapiens non-metastatic cells 4, protein expressed in (NME4), mRNA
NM_005007	Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor-like 1 (NFKBIL1), mRNA
NM_005004	Homo sapiens NADH dehydrogenase (ubiquinone) 1 beta subcomplex, 8 (19kD, ASHI) (NDUFB8), mRNA
NM_005001	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 7 (14.5kD, B14.5a) (NDUFA7), mRNA
NM_004988	Homo sapiens melanoma antigen, family A, 1 (directs expression of antigen MZ2-E) (MAGEA1), mRNA
NM 005097	Homo sapiens leucine-rich, glioma inactivated 1 (LGI1), mRNA
NM 004984	Homo sapiens kinesin family member 5A (KIF5A), mRNA
NM_004983	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 9 (KCNJ9), mRNA
NM_004982	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 8 (KCNJ8), mRNA
NM_000890	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 5 (KCNJ5), mRNA
NM_004981	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 4 (KCNJ4), mRNA
NM_005136	Homo sapiens potassium voltage-gated channel, Isk-related family, member 2 (KCNE2), mRNA
NM_004980	Homo sapiens potassium voltage-gated channel, Shal-related subfamily, member 3 (KCND3), mRNA
NM_004979	Homo sapiens potassium voltage-gated channel, Shal-related family, member 1 (KCND1), mRNA
NM_004978	Homo sapiens potassium voltage-gated channel, Shaw-related subfamily, member 4 (KCNC4), mRNA
NM_004977	Homo sapiens potassium voltage-gated channel, Shaw-related subfamily, member 3 (KCNC3), mRNA
NM_004976	Homo sapiens potassium voltage-gated channel, Shaw-related subfamily, member 1 (KCNC1), mRNA
	Homo sapiens potassium voltage-gated channel, Shab-related subfamily, member 1 (KCNB1), mRNA
NM_004969	Homo sapiens insulin-degrading enzyme (IDE), mRNA
NM 005143	Homo sapiens haptoglobin (HP), mRNA
1 - 1	Homo sapiens high-mobility group (nonhistone chromosomal) protein 14 (HMG14), mRNA
NM_005130	Homo sapiens heparin-binding growth factor binding protein (HBP17), mRNA
	Homo sapiens guanylate cyclase 2C (heat stable enterotoxin receptor) (GUCY2C), mRNA
	Homo sapiens A kinase (PRKA) anchor protein (gravin) 12 (AKAP12), mRNA
	Homo sapiens golgi autoantigen, golgin subfamily a, 5 (GOLGA5), mRNA
	Homo sapiens guanine nucleotide binding protein (G protein), gamma 7 (GNG7), mRNA
NM_005142	Homo sapiens gastric intrinsic factor (vitamin B synthesis) (GIF), mRNA
	Homo sapiens glutamine-fructose-6-phosphate transaminase 2 (GFPT2), mRNA
	Homo sapiens fusion, derived from t(12;16) malignant liposarcoma (FUS), mRNA
_	Homo sapiens nuclear receptor subfamily 5, group A, member 1 (NR5A1), mRNA
NM_004957	Homo sapiens folylpolyglutamate synthase (FPGS), mRNA

NM_004956	Homo sapiens ets variant gene 1 (ETV1), mRNA
NM_004955	Homo sapiens solute carrier family 29 (nucleoside transporters), member 1
_	(SLC29A1), mRNA
NM_005107	Homo sapiens endonuclease G-like 1 (ENDOGL1), mRNA
NM 004953	Homo sapiens eukaryotic translation initiation factor 4 gamma, 1 (EIF4G1),
	mRNA
NM 004952	Homo sapiens ephrin-A3 (EFNA3), mRNA
NM 004944	Homo sapiens deoxyribonuclease I-like 3 (DNASE1L3), mRNA
NM 004938	Homo sapiens death-associated protein kinase 1 (DAPK1), mRNA
NM_005127	Homo sapiens C-type (calcium dependent, carbohydrate-recognition domain)
	lectin, superfamily member 2 (activation-induced) (CLECSF2), mRNA
NM_004935	Homo sapiens cyclin-dependent kinase 5 (CDK5), mRNA
NM_004931	Homo sapiens CD8 antigen, beta polypeptide 1 (p37) (CD8B1), mRNA
NM 005125	Homo sapiens copper chaperone for superoxide dismutase (CCS), mRNA
NM 005093	Homo sapiens core-binding factor, runt domain, alpha subunit 2; translocated to,
_	2 (CBFA2T2), mRNA
NM_004930	Homo sapiens capping protein (actin filament) muscle Z-line, beta (CAPZB),
	mRNA
NM_005139	Homo sapiens annexin A3 (ANXA3), mRNA
NM_000664	Homo sapiens acetyl-Coenzyme A carboxylase alpha (ACACA), mRNA
NM_002108	Homo sapiens histidine ammonia-lyase (HAL), mRNA
NM 001718	Homo sapiens bone morphogenetic protein 6 (BMP6), mRNA
NM 001154	Homo sapiens annexin A5 (ANXA5), mRNA
NM 001153	Homo sapiens annexin A4 (ANXA4), mRNA
NM 004817	Homo sapiens tight junction protein 2 (zona occludens 2) (TJP2), mRNA
NM 004736	Homo sapiens xenotropic and polytropic retrovirus receptor (XPR1), mRNA
NM_004628	Homo sapiens xeroderma pigmentosum, complementation group C (XPC), mRNA
NM 004627	Homo sapiens tryptophan rich basic protein (WRB), mRNA
NM_004183	Homo sapiens vitelliform macular dystrophy (Best disease, bestrophin) (VMD2), mRNA
NM_004664	Homo sapiens Vertebrate LIN7 homolog 1, Tax interaction protein 33 (VELI1), mRNA
NM 004679	Homo sapiens variable charge, Y chromosome (VCY), mRNA
NM 004182	Homo sapiens ubiquitously-expressed transcript (UXT), mRNA
NM 004651	Homo sapiens ubiquitin specific protease 11 (USP11), mRNA
NM_004181	Homo sapiens ubiquitin carboxyl-terminal esterase L1 (ubiquitin thiolesterase) (UCHL1), mRNA
NM 004223	Homo sapiens ubiquitin-conjugating enzyme E2L 6 (UBE2L6), mRNA
NM 004623	Homo sapiens tetratricopeptide repeat domain 4 (TTC4), mRNA
NM 004622	Homo sapiens translin (TSN), mRNA
NM 004236	Homo sapiens thyroid receptor interacting protein 15 (TRIP15), mRNA
NM 004909	Homo sapiens taxol resistance associated gene 3 (TRAG3), mRNA
NM 004295	Homo sapiens TNF receptor-associated factor 4 (TRAF4), mRNA
NM 004179	Homo sapiens tryptophan hydroxylase (tryptophan 5-monooxygenase) (TPH),
	mRNA
NM_004195	Homo sapiens tumor necrosis factor receptor superfamily, member 18 (TNFRSF18), mRNA
NM_004202	Homo sapiens thymosin, beta 4, Y chromosome (TMSB4Y), mRNA
NM 004616	Homo sapiens transmembrane 4 superfamily member 3 (TM4SF3), mRNA
NM 004615	Homo sapiens transmembrane 4 superfamily member 2 (TM4SF2), mRNA
NM 004865	Homo sapiens TBP-like 1 (TBPL1), mRNA
14141 004002	TAVITO CONTINUE DE AINT : ()

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NM_004613	Homo sapiens transglutaminase 2 (C polypeptide, protein-glutamine-gamma-
NM_004612	glutamyltransferase) (TGM2), mRNA
NWI_004612	Homo sapiens transforming growth factor, beta receptor I (activin A receptor type II-like kinase, 53kD) (TGFBR1), mRNA
NM 004708	Homo sapiens programmed cell death 5 (PDCD5), mRNA
NM 004918	
NM 004609	Homo sapiens T-cell leukemia/lymphoma 1B (TCL1B), mRNA
NM 004780	Homo sapiens transcription factor 15 (basic helix-loop-helix) (TCF15), mRNA
NM 004783	Homo sapiens transcription elongation factor A (SII)-like 1 (TCEAL1), mRNA
NM 004783	Homo sapiens thousand and one amino acid protein kinase (TAO1), mRNA
NWI_004606	Homo sapiens TATA box binding protein (TBP)-associated factor, RNA polymerase II, A, 250kD (TAF2A), mRNA
NM_004710	Homo sapiens synaptogyrin 2 (SYNGR2), mRNA
NM_004711	Homo sapiens synaptogyrin 1 (SYNGR1), mRNA
NM_004605	Homo sapiens sulfotransferase family, cytosolic, 2B, member 1 (SULT2B1), mRNA
NM 004853	Homo sapiens syntaxin 8 (STX8), mRNA
NM 004603	Homo sapiens syntaxin 1A (brain) (STX1A), mRNA
NM 004217	Homo sapiens serine/threonine kinase 12 (STK12), mRNA
NM 004599	Homo sapiens sterol regulatory element binding transcription factor 2 (SREBF2),
	mRNA
NM_004176	Homo sapiens sterol regulatory element binding transcription factor 1 (SREBF1), mRNA
NM 000582	Homo sapiens secreted phosphoprotein 1 (osteopontin, bone sialoprotein I, early
000502	T-lymphocyte activation 1) (SPP1), mRNA
NM 004189	Homo sapiens SRY (sex determining region Y)-box 14 (SOX14), mRNA
NM 004596	Homo sapiens small nuclear ribonucleoprotein polypeptide A (SNRPA), mRNA
NM 004782	Homo sapiens synaptosomal-associated protein, 29kD (SNAP29), mRNA
NM 004595	Homo sapiens spermine synthase (SMS), mRNA
NM 004594	Homo sapiens solute carrier family 9 (sodium/hydrogen exchanger), isoform 5
	(SLC9A5), mRNA
NM_004173	Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+
_	system), member 4 (SLC7A4), mRNA
NM_004211	Homo sapiens solute carrier family 6 (neurotransmitter transporter, glycine),
	member 5 (SLC6A5), mRNA
NM_004858	Homo sapiens solute carrier family 4, sodium bicarbonate cotransporter, member
	8 (SLC4A8), mRNA
NM_004727	Homo sapiens solute carrier family 24 (sodium/potassium/calcium exchanger), member 1 (SLC24A1), mRNA
NM_004172	Homo sapiens solute carrier family ! (glial high affinity glutamate transporter),
	member 3 (SLC1A3), nuclear gene encoding mitochondrial protein, mRNA
NM_004171	Homo sapiens solute carrier family 1 (glial high affinity glutamate transporter),
	member 2 (SLC1A2), nuclear gene encoding mitochondrial protein, mRNA
NM_004731	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters), member 7 (SLC16A7), mRNA
NM 004695	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
	member 5 (SLC16A5), mRNA
NM_004207	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters), member 3 (SLC16A3), mRNA
NM 004870	Homo sapiens mannose-P-dolichol utilization defect 1 (MPDU1), mRNA
NM 004768	Homo sapiens splicing factor, arginine/serine-rich 11 (SFRS11), mRNA
NM 004/08	Homo sapiens sema domain, immunoglobulin domain (Ig), short basic domain,
14141_004030	secreted, (semaphorin) 3B (SEMA3B), mRNA
	secience, (semaphorm) or (services), mixtax

NIM 004752	Homo sapiens short-chain dehydrogenase/reductase 1 (SDR1), mRNA
NM_004753	Homo sapiens succinate dehydrogenase complex, subunit A, flavoprotein (Fp)
NM_004168	(SDHA), nuclear gene encoding mitochondrial protein, mRNA
277 6 00 4712	Homo sapiens serologically defined colon cancer antigen 1 (SDCCAG1), mRNA
NM 004713	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 20
NM_004591	Homo sapiens small inductore cytokine subtaining A (Cys-Cys), memoer 20
70 4 004500	(SCYA20), mRNA Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 16
NM_004590	
200.4500	(SCYA16), mRNA Homo sapiens sodium channel, voltage-gated, type II, beta polypeptide
NM_004588	
20116	(SCN2B), mRNA Homo sapiens Ras-related associated with diabetes (RRAD), mRNA
NM_004165	Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 5 (RPS6KA5),
NM_004755	
77.6 004506	mRNA Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 3 (RPS6KA3),
NM_004586	
200	mRNA Homo sapiens solute carrier family 22 (organic anion transporter), member 6
NM_004790	Homo sapiens solute carrier family 22 (organic amon d'alisporter), member o
	(SLC22A6), mRNA
NM_004259	Homo sapiens RecQ protein-like 5 (RECQL5), mRNA
NM_004260	Homo sapiens RecQ protein-like 4 (RECQL4), mRNA
NM_004583	Homo sapiens RAB5C, member RAS oncogene family (RAB5C), mRNA
NM_004582	Homo sapiens Rab geranylgeranyltransferase, beta subunit (RABGGTB), mRNA
NM_004581	Homo sapiens Rab geranylgeranyltransferase, alpha subunit (RABGGTA),
	mRNA
NM_004251	Homo sapiens RAB9, member RAS oncogene family (RAB9), mRNA
NM_004162	Homo sapiens RAB5A, member RAS oncogene family (RAB5A), mRNA
NM_004578	Homo sapiens RAB4, member RAS oncogene family (RAB4), mRNA
NM_004914	Homo sapiens RAB36, member RAS oncogene family (RAB36), mRNA
NM_004580	Homo sapiens RAB27A, member RAS oncogene family (RAB27A), mRNA
NM_004663	Homo sapiens RAB11A, member RAS oncogene family (RAB11A), mRNA
NM_004160	Homo sapiens peptide YY (PYY), mRNA
NM_004103	Homo sapiens protein tyrosine kinase 2 beta (PTK2B), mRNA
NM_004158_	Homo sapiens persephin (PSPN), mRNA
NM_004577	Homo sapiens phosphoserine phosphatase (PSPH), mRNA
NM_004159	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 8 (large
	multifunctional protease 7) (PSMB8), mRNA
NM_004917	Homo sapiens kallikrein 4 (prostase, enamel matrix, prostate) (KLK4), mRNA
NM_004157	Homo sapiens protein kinase, cAMP-dependent, regulatory, type II, alpha
	(PRKAR2A), mRNA
NM_004758	Homo sapiens peripheral benzodiazepine receptor-associated protein I (PRAX-
	1), mRNA
NM_004576	Homo sapiens protein phosphatase 2 (formerly 2A), regulatory subunit B (PR
	52), beta isoform (PPP2R2B), mRNA
NM_004156	Homo sapiens protein phosphatase 2 (formerly 2A), catalytic subunit, beta
	isoform (PPP2CB), mRNA
NM_000942	Homo sapiens peptidylprolyl isomerase B (cyclophilin B) (PPIB), mRNA
NM_004575	Homo sapiens POU domain, class 4, transcription factor 2 (POU4F2), mRNA
NM_004573	Homo sapiens phospholipase C, beta 2 (PLCB2), mRNA
NM_004572	Homo sapiens plakophilin 2 (PKP2), mRNA
NM_004571	Homo sapiens PBX/knotted 1 hoemobox 1 (PKNOX1), mRNA
NM_004203	Homo sapiens membrane-associated tyrosine- and threonine-specific cdc2-
	inhibitory kinase (PKMYT1), mRNA
NM_004910	Homo sapiens phosphatidylinositol transfer protein, membrane-associated

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se 4
se 3
e 3
(7), mRNA
PAFAH2),
proline 4-
(P2RY6),
(EEF1E1),
NA
member 8
R2), mRNA
(15kD)
(30kD)
(49kD)
AP3B2),
nRNA
I), mRNA
L5), mRNA
rich carboxy-
), mRNA
4
nRNA

NM_004225	Homo sapiens MFH-amplified sequences with leucine-rich tandem repeats 1 (MASL1), mRNA
NM 002372	Homo sapiens mannosidase, alpha, class 2A, member 1 (MAN2A1), mRNA
NM_004721	Homo sapiens mitogen-activated protein kinase kinase kinase 13 (MAP3K13), mRNA
NM_002332	Homo sapiens low density lipoprotein-related protein 1 (alpha-2-macroglobulin receptor) (LRP1), mRNA
NM 004793	Homo sapiens protease, serine, 15 (PRSS15), mRNA
NM 004789	Homo sapiens LIM homeobox protein 2 (LHX2), mRNA
NM_004863	Homo sapiens serine palmitoyltransferase, long chain base subunit 2 (SPTLC2), mRNA
NM 004737	Homo sapiens like-glycosyltransferase (LARGE), mRNA
NM 004795	Homo sapiens klotho (KL), mRNA
NM 004521	Homo sapiens kinesin family member 5B (KIF5B), mRNA
NM 004520	Homo sapiens kinesin heavy chain member 2 (KIF2), mRNA
NM 004920	Homo sapiens apoptosis-associated tyrosine kinase (AATK), mRNA
NM_004700	Homo sapiens potassium voltage-gated channel, KQT-like subfamily, member 4
	(KCNQ4), mRNA Homo sapiens potassium voltage-gated channel, KQT-like subfamily, member 3
NM_004519	(KCNO3) mRNA
NM_004518	Homo sapiens potassium voltage-gated channel, KQT-like subfamily, member 2 (KCNQ2), mRNA
NM_004137	Homo sapiens potassium large conductance calcium-activated channel, subfamily M, beta member 1 (KCNMB1), mRNA
NM_004732	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, beta member 3 (KCNAB3), mRNA
NM 004693	Homo saniens cytokeratin type II (K6HF), mRNA
NM_004791	Homo sapiens integrin, beta-like 1 (with EGF-like repeat domains) (ITGBL1), mRNA
NM 004517	Homo sapiens integrin-linked kinase (ILK), mRNA
NM 004514	Homo sapiens interleukin enhancer binding factor 1 (ILF1), mRNA
NM 004633	Homo sapiens interleukin 1 receptor, type II (IL1R2), mRNA
NM 004513	Homo sapiens interleukin 16 (lymphocyte chemoattractant factor) (IL16), mRNA
NM 004512	Homo sapiens interleukin 11 receptor, alpha (IL11RA), mRNA
NM 004258	Homo sapiens immunoglobulin superfamily, member 2 (IGSF2), mRNA
NM 004135	Homo saniens isocitrate dehydrogenase 3 (NAD+) gamma (IDH3G), mRNA
NM 004134	Homo sapiens heat shock 70kD protein 9B (mortalin-2) (HSPA9B), mRNA
NM 004697	Homo sapiens PRP4/STK/WD splicing factor (HPRP4P), mRNA
NM 004698	Homo sapiens U4/U6-associated RNA splicing factor (HPRP3P), mRNA
NM 004503	Homo sapiens homeo box C6 (HOXC6), mRNA
NM 004502	Homo sapiens homeo box B7 (HOXB7), mRNA
NM 004497	Homo sapiens hepatocyte nuclear factor 3, gamma (HNF3G), mRNA
NM 004496	Homo saniens hepatocyte nuclear factor 3, alpha (HNF3A), mRNA
NM_004712	Homo sapiens hepatocyte growth factor-regulated tyrosine kinase substrate
_	(HGS) mRNA
NM_004834	Homo sapiens mitogen-activated protein kinase kinase kinase kinase 4 (MAP4K4), mRNA
NM 004494	Homo sapiens hepatoma-derived growth factor (high-mobility group protein 1-
14141_004494	like) (HDGF), mRNA
NM 004876	Homo saniens zinc finger protein 254 (ZNF254), mRNA
NM 004493	Homo sapiens hydroxyacyl-Coenzyme A dehydrogenase, type II (HADH2),
	mRNA

NM_004904	Homo sapiens cAMP response element-binding protein CRE-BPa
NM 004893	(H_GS165L15.1), mRNA Homo sapiens H2A histone family, member Y (H2AFY), mRNA
NM 004130	Homo sapiens glycogenin (GYG), mRNA
NM 004130	Homo sapiens GTP binding protein 1 (GTPBP1), mRNA
NM_004280	Homo sapiens general transcription factor IIF, polypeptide 2 (30kD subunit)
14141_004126	(GTF2F2), mRNA
NM 004491	Homo sapiens glucocorticoid receptor DNA binding factor 1 (GRLF1), mRNA
NM 000826	Homo sapiens glutamate receptor, ionotropic, AMPA 2 (GRIA2), mRNA
NM 004490	Homo sapiens growth factor receptor-bound protein 14 (GRB14), mRNA
NM 004810	Homo sapiens GRB2-related adaptor protein 2 (GRAP2), mRNA
NM 004224	Homo sapiens G protein-coupled receptor 50 (GPR50), mRNA
NM 004871	Homo sapiens golgi SNAP receptor complex member 1 (GOSR1), mRNA
NM 004487	Homo sapiens golgi autoantigen, golgin subfamily b, macrogolgin (with
	transmembrane signal), 1 (GOLGB1), mRNA
NM 004126	Homo sapiens guanine nucleotide binding protein 11 (GNG11), mRNA
NM 004297	Homo sapiens guanine nucleotide binding protein (G protein), alpha 14
	(GNA14), mRNA
NM 004246	Homo sapiens glucagon-like peptide 2 receptor (GLP2R), mRNA
NM 004123	Homo sapiens gastric inhibitory polypeptide (GIP), mRNA
NM 004121	Homo sapiens gamma-glutamyltransferase-like activity 1 (GGTLA1), mRNA
NM 004837	Homo sapiens geranylgeranyl diphosphate synthase 1 (GGPS1), mRNA
NM 004188	Homo sapiens growth factor independent 1B (potential regulator of CDKN1A,
_	translocated in CML) (GFI1B), mRNA
NM 004293	Homo saniens quanine deaminase (GDA), mRNA
NM 004751	Homo sapiens glucosaminyl (N-acetyl) transferase 3, mucin type (GCNT3),
_	mRNA
NM 004193	Homo sapiens golgi-specific brefeldin A resistance factor 1 (GBF1), mRNA
NM 002030	Homo sapiens formyl peptide receptor-like 2 (FPRL2), mRNA
NM_004476	Homo sapiens folate hydrolase (prostate-specific membrane antigen) 1 (FOLH1), mRNA
NM 004119	Homo sapiens fms-related tyrosine kinase 3 (FLT3), mRNA
NM 004475	Homo sapiens flotillin 2 (FLOT2), mRNA
NM 004472	Homo sapiens forkhead box D1 (FOXD1), mRNA
NM 004471	Homo sapiens forkhead box G1A (FOXG1A), mRNA
NM 004474	Homo sapiens forkhead box D2 (FOXD2), mRNA
NM_004469	Homo sapiens c-fos induced growth factor (vascular endothelial growth factor D)
11111_004409	(FIGF), mRNA
NM 004468	Homo sapiens four and a half LIM domains 3 (FHL3), mRNA
NM 004462	Homo sapiens farnesyl-diphosphate farnesyltransferase 1 (FDFT1), mRNA
NM 004107	Homo sapiens Fc fragment of IgG, receptor, transporter, alpha (FCGRT), mRNA
NM 004107	Homo sapiens fatty acid synthase (FASN), mRNA
NM 004461	Homo sapiens phenylalanine-tRNA synthetase-like (FARSL), mRNA
NM 004101	Homo sapiens coagulation factor II (thrombin) receptor-like 2 (F2RL2), mRNA
NM 004235	Homo sapiens Kruppel-like factor 4 (gut) (KLF4), mRNA
NM 004455	Homo sapiens exostoses (multiple)-like 1 (EXTL1), mRNA
NM_004454	Homo saniens ets variant gene 5 (ets-related molecule) (ETV5), mRNA
NM 004453	Homo sapiens electron-transferring-flavoprotein dehydrogenase (ETFDH),
1411_304433	nuclear gene encoding mitochondrial protein, mRNA
NM 004452	Homo saniens estrogen-related receptor beta (ESRRB), mRNA
NM 004911	Homo sapiens protein disulfide isomerase related protein (calcium-binding
1	protein, intestinal-related) (ERP70), mRNA
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NM_004447	Homo sapiens epidermal growth factor receptor pathway substrate 8 (EPS8), mRNA
NM_004446	Homo sapiens glutamyl-prolyl-tRNA synthetase (EPRS), mRNA
NM 004431	Homo sapiens EphA2 (EPHA2), mRNA
NM_004099	Homo sapiens erythrocyte membrane protein band 7.2 (stomatin) (EPB72), mRNA
NM_004437	Homo sapiens erythrocyte membrane protein band 4.1 (elliptocytosis 1, RH-linked) (EPB41), mRNA
NM_004435	Homo sapiens endonuclease G (ENDOG), nuclear gene encoding mitochondrial protein, mRNA
NM_004434	Homo sapiens echinoderm microtubule-associated protein-like (EMAPL), mRNA
NM_004433	Homo sapiens E74-like factor 3 (ets domain transcription factor, epithelial-specific) (ELF3), mRNA
NM_004096	Homo sapiens eukaryotic translation initiation factor 4E binding protein 2 (EIF4EBP2), mRNA
NM_004095	Homo sapiens eukaryotic translation initiation factor 4E binding protein 1 (EIF4EBP1), mRNA
NM 004430	Homo sapiens early growth response 3 (EGR3), mRNA
NM 004093	Homo sapiens ephrin-B2 (EFNB2), mRNA
NM 004429	Homo sapiens ephrin-B1 (EFNB1), mRNA
NM 004428	Homo sapiens ephrin-A1 (EFNA1), mRNA
NM 004867	Homo sapiens integral membrane protein 2A (ITM2A), mRNA
NM 004415	Homo sapiens desmoplakin (DPI, DPII) (DSP), mRNA
NM_004760	Homo sapiens serine/threonine kinase 17a (apoptosis-inducing) (STK17A),
14141_004700	mRNA
NM 004413	Homo sapiens dipeptidase 1 (renal) (DPEP1), mRNA
NM 004088	Homo sapiens deoxynucleotidyltransferase, terminal (DNTT), mRNA
NM 004412	Homo sapiens DNA (cytosine-5-)-methyltransferase 2 (DNMT2), mRNA
NM 004411	Homo sapiens dynein, cytoplasmic, intermediate polypeptide 1 (DNCI1), mRNA
NM 004407	Homo sapiens dentin matrix acidic phosphoprotein (DMP1), mRNA
NM_004746	Homo sapiens discs, large (Drosophila) homolog-associated protein 1 (DLGAP1), mRNA
NM 004747	Homo sapiens discs, large (Drosophila) homolog 5 (DLG5), mRNA
NM 004087	Homo sapiens discs, large (Drosophila) homolog 1 (DLG1), mRNA
NM_004900	Homo sapiens phorbolin (similar to apolipoprotein B mRNA editing protein) (DJ742C19.2), mRNA
NM_004404	Homo sapiens neural precursor cell expressed, developmentally down-regulated 5 (NEDD5), mRNA
NM_004402	Homo sapiens DNA fragmentation factor, 40 kD, beta polypeptide (caspase-activated DNase) (DFFB), mRNA
NM_004401	Homo sapiens DNA fragmentation factor, 45 kD, alpha polypeptide (DFFA), mRNA
NM 004083	Homo sapiens DNA-damage-inducible transcript 3 (DDIT3), mRNA
NM 004734	Homo sapiens doublecortin and CaM kinase-like 1 (DCAMKL1), mRNA
NM 004394	Homo sapiens death-associated protein (DAP), mRNA
NM_004393	Homo sapiens dystroglycan 1 (dystrophin-associated glycoprotein 1) (DAG1), mRNA
NM_004229	Homo sapiens cofactor required for Sp1 transcriptional activation, subunit 2 (150kD) (CRSP2), mRNA
NM 004079	Homo sapiens cathepsin S (CTSS), mRNA
NM 004390	Homo sapiens cathepsin H (CTSH), mRNA
11111_007370	1

NIM 004200	Home continue chitchings di Ni contri (CTDC) -DNA
NM_004388 NM_004387	Homo sapiens chitobiase, di-N-acetyl- (CTBS), mRNA Homo sapiens cardiac-specific homeo box (CSX), mRNA
	Homo sapiens cardiac-specific nomeo tox (CSA), indexA Homo sapiens cerebroside (3'-phosphoadenylylsulfate:galactosylceramide 3')
NM_004861	sulfotransferase (CST), mRNA
NM 004078	Homo sapiens cysteine and glycine-rich protein 1 (CSRP1), mRNA
NM 004386	Homo sapiens chondroitin sulfate proteoglycan 3 (neurocan) (CSPG3), mRNA
NM 004385	Homo sapiens chondroitin sulfate proteoglycan 2 (versican) (CSPG2), mRNA
NM 004384	Homo sapiens casein kinase 1, gamma 3 (CSNK1G3), mRNA
NM 004383	Homo sapiens c-src tyrosine kinase (CSK), mRNA
NM 004075	Homo sapiens cryptochrome 1 (photolyase-like) (CRY1), mRNA
NM 004778	Homo sapiens G protein-coupled receptor 44 (GPR44), mRNA
NM 004750	Homo sapiens cytokine receptor-like factor 1 (CRLF1), mRNA
NM 004382	Homo sapiens corticotropin releasing hormone receptor 1 (CRHR1), mRNA
NM 004379	Homo sapiens cAMP responsive element binding protein 1 (CREB1), mRNA
NM 004377	Homo sapiens carnitine palmitoyltransferase I, muscle (CPT1B), mRNA
NM 004748	Homo sapiens cell cycle progression 8 protein (CPR8), mRNA
NM 004074	Homo sapiens cytochrome c oxidase subunit VIII (COX8), nuclear gene
14141_004074	encoding mitochondrial protein, mRNA
NM 004766	Homo sapiens coatomer protein complex, subunit beta 2 (beta prime) (COPB2),
11111_001700	mRNA
NM 004645	Homo sapiens coilin (COIL), mRNA
NM 000614	Homo sapiens ciliary neurotrophic factor (CNTF), mRNA
NM 004368	Homo sapiens calponin 2 (CNN2), mRNA
NM 004072	Homo sapiens chemokine-like receptor 1 (CMKLR1), mRNA
NM 004071	Homo sapiens CDC-like kinasel (CLK1), mRNA
NM 004362	Homo sapiens calmegin (CLGN), mRNA
NM 004070	Homo sapiens chloride channel Ka (CLCNKA), mRNA
NM 004804	Homo sapiens WD40 protein Ciao1 (CIAO1), mRNA
NM_004267	Homo sapiens carbohydrate (chondroitin 6/keratan) sulfotransferase 2 (CHST2), mRNA
NM 004067	Homo sapiens chimerin (chimaerin) 2 (CHN2), mRNA
NM_004284	Homo sapiens chromodomain helicase DNA binding protein 1-like (CHD1L), mRNA
NM_004364	Homo sapiens CCAAT/enhancer binding protein (C/EBP), alpha (CEBPA), mRNA
NM 004065	Homo sapiens cerebellar degeneration-related protein (34kD) (CDR1), mRNA
NM_004233	Homo sapiens CD83 antigen (activated B lymphocytes, immunoglobulin
	superfamily) (CD83), mRNA
NM 004356	Homo sapiens CD81 antigen (target of antiproliferative antibody 1) (CD81),
	mRNA
NM 004357	Homo sapiens CD151 antigen (CD151), mRNA
NM 004350	Homo sapiens runt-related transcription factor 3 (RUNX3), mRNA
NM 004349	Homo sapiens core-binding factor, runt domain, alpha subunit 2; translocated to,
	1; cyclin D-related (CBFA2T1), mRNA
NM 004345	Homo sapiens cathelicidin antimicrobial peptide (CAMP), mRNA
NM 000722	Homo sapiens calcium channel, voltage-dependent, alpha 2/delta subunit 1
_	(CACNA2D1), mRNA
NM_004334	Homo sapiens bone marrow stromal cell antigen 1 (BST1), mRNA
NM_004887	Homo sapiens small inducible cytokine subfamily B (Cys-X-Cys), member 14 (BRAK) (SCYB14), mRNA
NM_004333	Homo sapiens v-raf murine sarcoma viral oncogene homolog B1 (BRAF), mRNA

	TA (DAIDDIA) mDNA
NM_004329	Homo sapiens bone morphogenetic protein receptor, type IA (BMPR1A), mRNA
NM_004827	Homo sapiens ATP-binding cassette, sub-family G (WHITE), member 2
	(ABCG2), mRNA
NM_004326	Homo sapiens B-cell CLL/lymphoma 9 (BCL9), mRNA
NM_004765	Homo sapiens B-cell CLL/lymphoma 7C (BCL7C), mRNA
NM_004324	Homo sapiens BCL2-associated X protein (BAX), mRNA
NM_004656	Homo sapiens BRCA1 associated protein-1 (ubiquitin carboxy-terminal
	hydrolase) (BAP1), mRNA
NM_004048	Homo sapiens beta-2-microglobulin (B2M), mRNA
NM_004655	Homo sapiens axin 2 (conductin, axil) (AXIN2), mRNA
NM_004321	Homo sapiens axonal transport of synaptic vesicles (ATSV), mRNA
NM_004888	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump),
	member J (ATP6J), mRNA
NM_004047	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump)
	21kD (ATP6F), mRNA
NM_004046	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, alpha
	subunit, isoform 1, cardiac muscle (ATP5A1), mRNA
NM_001683	Homo sapiens ATPase, Ca++ transporting, plasma membrane 2 (ATP2B2),
	mRNA
NM_004314	Homo sapiens ADP-ribosyltransferase 1 (ART1), mRNA
NM_004313	Homo sapiens arrestin, beta 2 (ARRB2), mRNA
NM_004312	Homo sapiens arrestin 3, retinal (X-arrestin) (ARR3), mRNA
NM_004311	Homo sapiens ADP-ribosylation factor-like 3 (ARL3), mRNA
NM_004675	Homo sapiens ras homolog gene family, member I (ARHI), mRNA
NM_004310	Homo sapiens ras homolog gene family, member H (ARHH), mRNA
NM_004309	Homo sapiens Rho GDP dissociation inhibitor (GDI) alpha (ARHGDIA), mRNA
NM_004308	Homo sapiens Rho GTPase activating protein 1 (ARHGAP1), mRNA
NM_004040	Homo sapiens ras homolog gene family, member B (ARHB), mRNA
NM_004290	Homo sapiens ring finger protein 14 (RNF14), mRNA
NM_004797	Homo sapiens adipose most abundant gene transcript 1 (APM1), mRNA
NM_004039	Homo sapiens annexin A2 (ANXA2), mRNA
NM_004306	Homo sapiens annexin A13 (ANXA13), mRNA
NM_004038	Homo sapiens amylase, alpha 1A; salivary (AMY1A), mRNA
NM_004305	Homo sapiens bridging integrator 1 (BIN1), mRNA
NM_004857	Homo sapiens A kinase (PRKA) anchor protein 5 (AKAP5), mRNA
NM_004833	Homo sapiens absent in melanoma 2 (AIM2), mRNA
NM_004208	Homo sapiens programmed cell death 8 (apoptosis-inducing factor) (PDCD8),
	mRNA
NM_002199	Homo sapiens interferon regulatory factor 2 (IRF2), mRNA
NM_001569	Homo sapiens interleukin-1 receptor-associated kinase 1 (IRAK1), mRNA
NM_001567	Homo sapiens inositol polyphosphate phosphatase-like 1 (INPPL1), mRNA
NM_002194	Homo sapiens inositol polyphosphate-1-phosphatase (INPP1), mRNA
NM_002111	Homo sapiens huntingtin (Huntington disease) (HD), mRNA
NM_000165	Homo sapiens gap junction protein, alpha 1, 43kD (connexin 43) (GJA1), mRNA
NM_001999	Homo sapiens fibrillin 2 (congenital contractural arachnodactyly) (FBN2),
	mRNA
NM_001937	Homo sapiens dermatopontin (DPT), mRNA
NM_001381	Homo sapiens docking protein 1, 62kD (downstream of tyrosine kinase 1)
	(DOK1), mRNA
NM_000729	Homo sapiens cholecystokinin (CCK), mRNA
NM_000486	Homo sapiens aquaporin 2 (collecting duct) (AQP2), mRNA
NM_001520	Homo sapiens general transcription factor IIIC, polypeptide 1 (alpha subunit,

	220kD) (GTF3C1), mRNA
NM_002097	Homo sapiens general transcription factor IIIA (GTF3A), mRNA
NM_003205	Homo sapiens transcription factor 12 (HTF4, helix-loop-helix transcription
	factors 4) (TCF12), mRNA
NM_000440	Homo sapiens phosphodiesterase 6A, cGMP-specific, rod, alpha (PDE6A),
	mRNA
NM_000806	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 1
	(GABRA1), mRNA
NM_001809	Homo sapiens centromere protein A (17kD) (CENPA), mRNA
NM_000439	Homo sapiens proprotein convertase subtilisin/kexin type 1 (PCSK1), mRNA
NM_002529	Homo sapiens neurotrophic tyrosine kinase, receptor, type 1 (NTRK1), mRNA
NM_003417	Homo sapiens zinc finger protein 264 (ZNF264), mRNA
NM 000395	Homo sapiens colony stimulating factor 2 receptor, beta, low-affinity
_	(granulocyte-macrophage) (CSF2RB), mRNA
NM 000065	Homo sapiens complement component 6 (C6), mRNA
NM 000252	Homo sapiens myotubular myopathy 1 (MTM1), mRNA
NM 000229	Homo sapiens lecithin-cholesterol acyltransferase (LCAT), nuclear gene
_	encoding mitochondrial protein, mRNA
NM 000224	Homo sapiens keratin 18 (KRT18), mRNA
NM 000211	Homo sapiens integrin, beta 2 (antigen CD18 (p95), lymphocyte function-
	associated antigen 1; macrophage antigen 1 (mac-1) beta subunit) (ITGB2),
	mRNA
NM 000208	Homo sapiens insulin receptor (INSR), mRNA
NM 000206	Homo sapiens interleukin 2 receptor, gamma (severe combined
	immunodeficiency) (IL2RG), mRNA
NM 000416	Homo sapiens interferon gamma receptor 1 (IFNGR1), mRNA
NM 000201	Homo sapiens intercellular adhesion molecule 1 (CD54), human rhinovirus
	receptor (ICAM1), mRNA
NM_000350	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 4
_	(ABCA4), mRNA
NM 000110	Homo sapiens dihydropyrimidine dehydrogenase (DPYD), mRNA
NM 000375	Homo sapiens uroporphyrinogen III synthase (congenital erythropoietic
_	porphyria) (UROS), mRNA
NM 000459	Homo sapiens TEK tyrosine kinase, endothelial (venous malformations, multiple
_	cutaneous and mucosal) (TEK), mRNA
NM 001053	Homo sapiens somatostatin receptor 5 (SSTR5), mRNA
NM 001052	Homo sapiens somatostatin receptor 4 (SSTR4), mRNA
NM 001051	Homo sapiens somatostatin receptor 3 (SSTR3), mRNA
NM_001050	Homo sapiens somatostatin receptor 2 (SSTR2), mRNA
NM 001049	Homo sapiens somatostatin receptor 1 (SSTR1), mRNA
NM 000348	Homo sapiens steroid-5-alpha-reductase, alpha polypeptide 2 (3-oxo-5 alpha-
	steroid delta 4-dehydrogenase alpha 2) (SRD5A2), mRNA
NM 000340	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 2
	(SLC2A2), mRNA
NM 000338	Homo sapiens solute carrier family 12 (sodium/potassium/chloride transporters),
	member 1 (SLC12A1), mRNA
NM 000231	Homo sapiens sarcoglycan, gamma (35kD dystrophin-associated glycoprotein)
	(SGCG), mRNA
NM 001034	Homo sapiens ribonucleotide reductase M2 polypeptide (RRM2), mRNA
NM 000448	Homo sapiens recombination activating gene 1 (RAG1), mRNA
NM 000303	Homo sapiens phosphomannomutase 2 (PMM2), mRNA
NM 000303	Homo sapiens procollagen-lysine, 2-oxoglutarate 5-dioxygenase (lysine
14141 000302	Tromo supreme processages systems

	hydroxylase, Ehlers-Danlos syndrome type VI) (PLOD), mRNA
NM_000282	Homo sapiens propionyl Coenzyme A carboxylase, alpha polypeptide (PCCA),
	nuclear gene encoding mitochondrial protein, mRNA
NM_000281	Homo sapiens 6-pyruvoyl-tetrahydropterin synthase/dimerization cofactor of
-	hepatocyte nuclear factor 1 alpha (TCF1) (PCBD), mRNA
NM_000277	Homo saniens phenylalanine hydroxylase (PAH), mRNA
NM_000436	Homo sapiens 3-oxoacid CoA transferase (OXCT), nuclear gene encoding
_	mitochondrial protein mRNA
NM 000274	Homo sapiens ornithine aminotransferase (gyrate atrophy) (OAT), nuclear gene
_	encoding mitochondrial protein, mRNA
NM 000273	Homo sapiens ocular albinism 1 (Nettleship-Falls) (OA1), mRNA
NM 000272	Homo sapiens nephronophthisis 1 (juvenile) (NPHP1), mRNA
NM 000271	Homo saniens Niemann-Pick disease, type C1 (NPC1), mRNA
NM 000269	Homo sapiens non-metastatic cells 1, protein (NM23A) expressed in (NME1),
_	mRNA
NM 000268	Homo sapiens neurofibromin 2 (bilateral acoustic neuroma) (NF2), mRNA
NM 000267	Homo sapiens neurofibromin 1 (neurofibromatosis, von Recklinghausen disease,
_	Watson disease) (NF1), mRNA
NM_000434	Homo sapiens sialidase 1 (lysosomal sialidase) (NEU1), mRNA
NM 000266	Homo sapiens Norrie disease (pseudoglioma) (NDP), mRNA
NM 000265	Homo sapiens neutrophil cytosolic factor 1 (47kD, chronic granulomatous
_	disease, autosomal 1) (NCF1), mRNA
NM 000262	Homo sapiens N-acetylgalactosaminidase, alpha- (NAGA), mRNA
NM 000261	Homo sapiens myocilin, trabecular meshwork inducible glucocorticoid response
_	(MVOC) mRNA
NM_000258	Homo sapiens myosin, light polypeptide 3, alkali; ventricular, skeletal, slow
_	(MVI 3) mRNA
NM_000432	Homo sapiens myosin, light polypeptide 2, regulatory, cardiac, slow (MYL2),
	mRNA CONTROL
NM_000257	Homo sapiens myosin, heavy polypeptide 7, cardiac muscle, beta (MYH7),
	mRNA
NM_000431	Homo sapiens mevalonate kinase (mevalonic aciduria) (MVK), mRNA
NM_000255	Homo sapiens methylmalonyl Coenzyme A mutase (MUT), nuclear gene
	encoding mitochondrial protein, mRNA
NM_000254	Homo sapiens 5-methyltetrahydrofolate-homocysteine methyltransferase (MTR)
	mRNA C
NM_000253	Homo sapiens microsomal triglyceride transfer protein (large polypeptide, 88kD)
	(MTP), mRNA
NM_000250	Homo sapiens myeloperoxidase (MPO), nuclear gene encoding mitochondrial
	protein, mRNA
NM_000248	Homo sapiens microphthalmia-associated transcription factor (MITF), mRNA
NM_000247	Homo sapiens MHC class I polypeptide-related sequence A (MICA), mRNA
NM_000246	Homo sapiens MHC class II transactivator (MHC2TA), mRNA
NM_000245	Homo sapiens met proto-oncogene (hepatocyte growth factor receptor) (MET),
	mRNA
NM_000244	Homo sapiens multiple endocrine neoplasia I (MEN1), mRNA
NM_000243	Homo sapiens Mediterranean fever (MEFV), mRNA
NM_000242	Homo sapiens mannose-binding lectin (protein C) 2, soluble (opsonic defect)
	(MBL2), mRNA
NM_000429	Homo sapiens methionine adenosyltransferase I, alpha (MATIA), mRNA
NM_000240	Homo sapiens monoamine oxidase A (MAOA), nuclear gene encoding
	mitochondrial protein, mRNA

NM_000428	Homo sapiens latent transforming growth factor beta binding protein 2 (LTBP2), mRNA
NM_000238	Homo sapiens potassium voltage-gated channel, subfamily H (eag-related), member 2 (KCNH2), mRNA
NM 000237	Homo sapiens lipoprotein lipase (LPL), mRNA
NM 000427	Homo sapiens loricrin (LOR), mRNA
NM 000236	Homo sapiens lipase, hepatic (LIPC), mRNA
NM_000235	Homo sapiens lipase A, lysosomal acid, cholesterol esterase (Wolman disease) (LIPA), mRNA
NM 000234	Homo sapiens ligase I, DNA, ATP-dependent (LIG1), mRNA
NM_000233	Homo sapiens luteinizing hormone/choriogonadotropin receptor (LHCGR), mRNA
NM_000228	Homo sapiens laminin, beta 3 (nicein (125kD), kalinin (140kD), BM600 (125kD)) (LAMB3), mRNA
NM_000426	Homo sapiens laminin, alpha 2 (merosin, congenital muscular dystrophy) (LAMA2), mRNA
NM_000226	Homo sapiens keratin 9 (epidermolytic palmoplantar keratoderma) (KRT9), mRNA
NM 000422	Homo sapiens keratin 17 (KRT17), mRNA
NM 000223	Homo sapiens keratin 12 (Meesmann corneal dystrophy) (KRT12), mRNA
NM_000421	Homo sapiens keratin 10 (epidermolytic hyperkeratosis; keratosis palmaris et plantaris) (KRT10), mRNA
NM_000222	Homo sapiens v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog (KIT), mRNA
NM_000218	Homo sapiens potassium voltage-gated channel, KQT-like subfamily, member 1 (KCNQ1), mRNA
NM_000219	Homo sapiens potassium voltage-gated channel, Isk-related family, member 1 (KCNE1), mRNA
NM_000217	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, member 1 (episodic ataxia with myokymia) (KCNA1), mRNA
NM 000216	Homo sapiens Kallmann syndrome 1 sequence (KAL1), mRNA
NM_000215	Homo sapiens Janus kinase 3 (a protein tyrosine kinase, leukocyte) (JAK3), mRNA
NM_000212	Homo sapiens integrin, beta 3 (platelet glycoprotein IIIa, antigen CD61) (ITGB3), mRNA
NM_000209	Homo sapiens insulin promoter factor 1, homeodomain transcription factor (IPF1), mRNA
NM 000207	Homo sapiens insulin (INS), mRNA
NM 000418	Homo sapiens interleukin 4 receptor (IL4R), mRNA
NM_000417	Homo sapiens interleukin 2 receptor, alpha (IL2RA), mRNA
NM_001551	Homo sapiens immunoglobulin (CD79A) binding protein 1 (IGBP1), mRNA
NM_000203	Homo sapiens iduronidase, alpha-L- (IDUA), mRNA
NM_000415	Homo sapiens islet amyloid polypeptide (IAPP), mRNA
NM_000200	Homo sapiens histatin 3 (HTN3), mRNA
NM_001538	Homo sapiens heat shock transcription factor 4 (HSF4), mRNA
NM_000859	Homo sapiens 3-hydroxy-3-methylglutaryl-Coenzyme A reductase (HMGCR), mRNA
NM_001527	Homo sapiens histone deacetylase 2 (HDAC2), mRNA
NM_001525	Homo sapiens hypocretin (orexin) receptor 1 (HCRTR1), mRNA
NM_001524	Homo sapiens hypocretin (orexin) neuropeptide precursor (HCRT), mRNA
NM_001510	Homo sapiens glutamate receptor, ionotropic, delta 2 (GRID2), mRNA
NM_000829	Homo sapiens glutamate receptor, ionotrophic, AMPA 4 (GRIA4), mRNA

NM_001496	Homo sapiens GDNF family receptor alpha 3 (GFRA3), mRNA
NM_001486	Homo sapiens glucokinase (hexokinase 4) regulatory protein (GCKR), mRNA
NM 000820	Homo sapiens growth arrest-specific 6 (GAS6), mRNA
NM 000155	Homo sapiens galactose-1-phosphate uridylyltransferase (GALT), mRNA
NM 000153	Homo sapiens galactosylceramidase (Krabbe disease) (GALC), mRNA
NM 000816	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, gamma 2
_	(GABRG2), mRNA
NM 000815	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, delta (GABRD),
_	mRNA
NM_000811	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 6
	(GABRA6), mRNA
NM_000809	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 4
_	(GABRA4), mRNA
NM_000808	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 3
	(GABRA3), mRNA
NM_000807	Homo sapiens gamma-aminobutyric acid (GABA) A receptor, alpha 2
	(GABRA2), mRNA
NM_000151	Homo sapiens glucose-6-phosphatase, catalytic (glycogen storage disease type I,
	von Gierke disease) (G6PC), mRNA
NM_001452	Homo sapiens forkhead box F2 (FOXF2), mRNA
NM_000138	Homo sapiens fibrillin 1 (Marfan syndrome) (FBN1), mRNA
NM_000136	Homo sapiens Fanconi anemia, complementation group C (FANCC), mRNA
NM_001445	Homo sapiens fatty acid binding protein 6, ileal (gastrotropin) (FABP6), mRNA
NM_001442	Homo sapiens fatty acid binding protein 4, adipocyte (FABP4), mRNA
NM_001443	Homo sapiens fatty acid binding protein 1, liver (FABP1), mRNA
NM_001441	Homo sapiens fatty acid amide hydrolase (FAAH), mRNA
NM_000401	Homo sapiens exostoses (multiple) 2 (EXT2), mRNA
NM_000127	Homo sapiens exostoses (multiple) 1 (EXT1), mRNA
NM_001433	Homo sapiens ER to nucleus signalling 1 (ERN1), mRNA
NM_000122	Homo sapiens excision repair cross-complementing rodent repair deficiency,
	complementation group 3 (xeroderma pigmentosum group B complementing)
	(ERCC3), mRNA
NM_000121	Homo sapiens erythropoietin receptor (EPOR), mRNA
NM_000120	Homo sapiens epoxide hydrolase 1, microsomal (xenobiotic) (EPHX1), mRNA
NM_000119	Homo sapiens erythrocyte membrane protein band 4.2 (EPB42), mRNA
NM_001429	Homo sapiens E1A binding protein p300 (EP300), mRNA
NM_000118	Homo sapiens endoglin (Osler-Rendu-Weber syndrome 1) (ENG), mRNA
NM_000117	Homo sapiens emerin (Emery-Dreifuss muscular dystrophy) (EMD), mRNA
NM_001422	Homo sapiens E74-like factor 5 (ets domain transcription factor) (ELF5), mRNA
NM_000114	Homo sapiens endothelin 3 (EDN3), mRNA
NM_001393	Homo sapiens extracellular matrix protein 2, female organ and adipocyte specific
_	(ECM2), mRNA
NM_000112	Homo sapiens solute carrier family 26 (sulfate transporter), member 2
	(SLC26A2), mRNA
NM_001382	Homo sapiens dolichyl-phosphate (UDP-N-acetylglucosamine) N-
	acetylglucosaminephosphotransferase 1 (GlcNAc-1-P transferase) (DPAGT1),
	mRNA
NM_001365	Homo sapiens discs, large (Drosophila) homolog 4 (DLG4), mRNA
NM_000792	Homo sapiens deiodinase, iodothyronine, type I (DIO1), mRNA
NM_001358	Homo sapiens DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 15 (DDX15),
_	mRNA
NM 000107	Homo sapiens damage-specific DNA binding protein 2 (48kD) (DDB2), mRNA

	2 (DADV2) DVA
NM_001348	Homo sapiens death-associated protein kinase 3 (DAPK3), mRNA
NM_000101	Homo sapiens cytochrome b-245, alpha polypeptide (CYBA), mRNA
NM_001081	Homo sapiens cubilin (intrinsic factor-cobalamin receptor) (CUBN), mRNA
NM_001334	Homo sapiens cathepsin O (CTSO), mRNA
NM_001328	Homo sapiens C-terminal binding protein 1 (CTBP1), mRNA
NM_000554	Homo sapiens cone-rod homeobox (CRX), mRNA
NM_000096	Homo sapiens ceruloplasmin (ferroxidase) (CP), mRNA
NM_000095	Homo sapiens cartilage oligomeric matrix protein (pseudoachondroplasia, epiphyseal dysplasia 1, multiple) (COMP), mRNA
NM_000392	Homo sapiens ATP-binding cassette, sub-family C (CFTR/MRP), member 2 (ABCC2), mRNA
NM 000085	Homo sapiens chloride channel Kb (CLCNKB), mRNA
NM_000084	Homo sapiens chloride channel 5 (nephrolithiasis 2, X-linked, Dent disease) (CLCN5), mRNA
NM 001279	Homo sapiens cell death-inducing DFFA-like effector a (CIDEA), mRNA
NM_000080	Homo sapiens cholinergic receptor, nicotinic, epsilon polypeptide (CHRNE), mRNA
NM_000751	Homo sapiens cholinergic receptor, nicotinic, delta polypeptide (CHRND), mRNA
NM_000747	Homo sapiens cholinergic receptor, nicotinic; beta polypeptide 1 (muscle) (CHRNB1), mRNA
NM_000079	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 1 (muscle) (CHRNA1), mRNA
NM 001273	Homo sapiens chromodomain helicase DNA binding protein 4 (CHD4), mRNA
NM 001271	Homo sapiens chromodomain helicase DNA binding protein 2 (CHD2), mRNA
NM 001270	Homo sapiens chromodomain helicase DNA binding protein 1 (CHD1), mRNA
NM 000078	Homo sapiens cholesteryl ester transfer protein, plasma (CETP), mRNA
NM_000076	Homo sapiens cyclin-dependent kinase inhibitor 1C (p57, Kip2) (CDKN1C), mRNA
NM 001258	Homo sapiens cyclin-dependent kinase 3 (CDK3), mRNA
NM 001251	Homo sapiens CD68 antigen (CD68), mRNA
NM_000074	Homo sapiens tumor necrosis factor (ligand) superfamily, member 5 (hyper-lgM syndrome) (TNFSF5), mRNA
NM_000073	Homo sapiens CD3G antigen, gamma polypeptide (TiT3 complex) (CD3G), mRNA
NM_001249	Homo sapiens ectonucleoside triphosphate diphosphohydrolase 5 (ENTPD5), mRNA
NM_001248	Homo sapiens ectonucleoside triphosphate diphosphohydrolase 3 (ENTPD3), mRNA
NM_001246	Homo sapiens ectonucleoside triphosphate diphosphohydrolase 2 (ENTPD2), mRNA
NM_000072	Homo sapiens CD36 antigen (collagen type I receptor, thrombospondin receptor) (CD36), mRNA
NM 000591	Homo sapiens CD14 antigen (CD14), mRNA
NM 000071	Homo sapiens cystathionine-beta-synthase (CBS), mRNA
NM_000388	Homo sapiens calcium-sensing receptor (hypocalciuric hypercalcemia 1, severe neonatal hyperparathyroidism) (CASR), mRNA
NM 000070	Homo sapiens calpain 3, (p94) (CAPN3), mRNA
	Homo sapiens calcium channel, voltage-dependent, L type, alpha 1S subunit
NM_000069	I HOME SAUCHS CALCIUM CHAMBELL TO ME COPPOSITIONS - 7 PT, - 7 PT
	(CACNAIS), mRNA
NM_001215	

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NM_000606	Homo sapiens complement component 8, gamma polypeptide (C8G), mRNA
NM_000066	Homo sapiens complement component 8, beta polypeptide (C8B), mRNA
NM_000562	Homo sapiens complement component 8, alpha polypeptide (C8A), mRNA
NM_000587	Homo sapiens complement component 7 (C7), mRNA
NM_000064	Homo sapiens complement component 3 (C3), mRNA
NM_000061	Homo sapiens Bruton agammaglobulinemia tyrosine kinase (BTK), mRNA
NM_001206	Homo sapiens basic transcription element binding protein 1 (BTEB1), mRNA
NM_000060	Homo sapiens biotinidase (BTD), mRNA
NM_001201	Homo sapiens bone morphogenetic protein 3 (osteogenic) (BMP3), mRNA
NM_001200	Homo sapiens bone morphogenetic protein 2 (BMP2), mRNA
NM_000386	Homo sapiens bleomycin hydrolase (BLMH), mRNA
NM_000057	Homo sapiens Bloom syndrome (BLM), mRNA
NM_001198	Homo sapiens PR domain containing 1, with ZNF domain (PRDM1), mRNA
NM_001196	Homo sapiens BH3 interacting domain death agonist (BID), mRNA
NM_000056	Homo sapiens branched chain keto acid dehydrogenase E1, beta polypeptide
_	(maple syrup urine disease) (BCKDHB), nuclear gene encoding mitochondrial
	protein, mRNA
NM_000465	Homo sapiens BRCA1 associated RING domain 1 (BARD1), mRNA
NM_000705	Homo sapiens ATPase, H+/K+ exchanging, beta polypeptide (ATP4B), mRNA
NM_000049	Homo sapiens aspartoacylase (aminoacylase 2, Canavan disease) (ASPA),
	mRNA
NM_000046	Homo sapiens arylsulfatase B (ARSB), mRNA
NM_000639	Homo sapiens tumor necrosis factor (ligand) superfamily, member 6 (TNFSF6),
	mRNA
NM_000042	Homo sapiens apolipoprotein H (beta-2-glycoprotein I) (APOH), mRNA
NM_000041	Homo sapiens apolipoprotein E (APOE), mRNA
NM_000040	Homo sapiens apolipoprotein C-III (APOC3), mRNA
NM_000039	Homo sapiens apolipoprotein A-I (APOA1), mRNA
NM_000038	Homo sapiens adenomatosis polyposis coli (APC), mRNA
NM_001157	Homo sapiens annexin A11 (ANXA11), mRNA
NM_001147	Homo sapiens angiopoietin 2 (ANGPT2), mRNA
NM_001145	Homo sapiens angiogenin, ribonuclease, RNase A family, 5 (ANG), mRNA
NM_000036	Homo sapiens adenosine monophosphate deaminase 1 (isoform M) (AMPD1),
	mRNA
NM_001141	Homo sapiens arachidonate 15-lipoxygenase, second type (ALOX15B), mRNA
NM_000035	Homo sapiens aldolase B, fructose-bisphosphate (ALDOB), mRNA
NM_000034	Homo sapiens aldolase A, fructose-bisphosphate (ALDOA), mRNA
NM_000032	Homo sapiens aminolevulinate, delta-, synthase 2 (sideroblastic/hypochromic
	anemia) (ALAS2), nuclear gene encoding mitochondrial protein, mRNA
NM_000030	Homo sapiens alanine-glyoxylate aminotransferase (oxalosis I; hyperoxaluria I;
	glycolicaciduria; serine-pyruvate aminotransferase) (AGXT), mRNA
NM_001126	Homo sapiens adenylosuccinate synthase (ADSS), mRNA
NM_000684	Homo sapiens adrenergic, beta-1-, receptor (ADRB1), mRNA
NM_001125	Homo sapiens ADP-ribosylarginine hydrolase (ADPRH), mRNA
NM_001116	Homo sapiens adenylate cyclase 9 (ADCY9), mRNA
NM_001115	Homo sapiens adenylate cyclase 8 (brain) (ADCY8), mRNA
NM_001114	Homo sapiens adenylate cyclase 7 (ADCY7), mRNA
NM 001109	Homo sapiens a disintegrin and metalloproteinase domain 8 (ADAM8), mRNA
NM_001110	Homo sapiens a disintegrin and metalloproteinase domain 10 (ADAM10),
	mRNA (1877PS) PN/A
NM_001108	Homo sapiens acylphosphatase 2, muscle type (ACYP2), mRNA
NM_001107	Homo sapiens acylphosphatase 1, erythrocyte (common) type (ACYP1), mRNA

NM_001104	Homo sapiens actinin, alpha 3 (ACTN3), mRNA
NM_001086	Homo sapiens arylacetamide deacetylase (esterase) (AADAC), mRNA
NM_001043	Homo sapiens solute carrier family 6 (neurotransmitter transporter,
	noradrenalin), member 2 (SLC6A2), mRNA
NM_000532	Homo sapiens propionyl Coenzyme A carboxylase, beta polypeptide (PCCB),
	nuclear gene encoding mitochondrial protein, mRNA
NM_002579	Homo sapiens paralemmin (PALM), mRNA
NM 002443	Homo sapiens microseminoprotein, beta- (MSMB), mRNA
NM_002418	Homo sapiens motilin (MLN), mRNA
NM_002300	Homo sapiens lactate dehydrogenase B (LDHB), mRNA
NM_002243	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 15 (KCNJ15), mRNA
NM 001534	Homo sapiens homeo box 11-like 1 (HOX11L1), mRNA
NM 001454	Homo sapiens forkhead box J1 (FOXJ1), mRNA
NM_004001	Homo sapiens Fc fragment of IgG, low affinity IIb, receptor for (CD32)
14141_004001	(FCGR2B), mRNA
NM 001276	Homo sapiens chitinase 3-like 1 (cartilage glycoprotein-39) (CHI3L1), mRNA
NM 001752	Homo sapiens catalase (CAT), mRNA
NM 001610	Homo sapiens acid phosphatase 2, lysosomal (ACP2), mRNA
NM 003461	Homo sapiens zyxin (ZYX), mRNA
	Homo sapiens zona pellucida glycoprotein 2 (sperm receptor) (ZP2), mRNA
NM 003460	Homo sapiens solute carrier family 30 (zinc transporter), member 3 (SLC30A3),
NM_003459	mRNA
NM_003430	Homo sapiens zinc finger protein 91 (HPF7, HTF10) (ZNF91), mRNA
NM_003429	Homo sapiens zinc finger protein 85 (HPF4, HTF1) (ZNF85), mRNA
NM_003428	Homo sapiens zinc finger protein 84 (HPF2) (ZNF84), mRNA
NM 003416	Homo sapiens zinc finger protein 7 (KOX 4, clone HF.16) (ZNF7), mRNA
NM_003427	Homo sapiens zinc finger protein 76 (expressed in testis) (ZNF76), mRNA
NM_003426	Homo sapiens zinc finger protein 74 (Cos52) (ZNF74), mRNA
NM_003425	Homo sapiens zinc finger protein 45 (a Kruppel-associated box (KRAB) domain polypeptide) (ZNF45), mRNA
NM 003423	Homo sapiens zinc finger protein 43 (HTF6) (ZNF43), mRNA
NM_003422	Homo sapiens zinc finger protein 42 (myeloid-specific retinoic acid-responsive)
1111_003 122	(ZNF42), mRNA
NM 003420	Homo sapiens zinc finger protein 35 (clone HF.10) (ZNF35), mRNA
NM 003458	Homo sapiens bassoon (presynaptic cytomatrix protein) (BSN), mRNA
NM 003456	Homo sapiens zinc finger protein 205 (ZNF205), mRNA
NM 003453	Homo sapiens zinc finger protein 198 (ZNF198), mRNA
NM 003450	Homo sapiens zinc finger protein 174 (ZNF174), mRNA
NM 003447	Homo sapiens zinc finger protein 165 (ZNF165), mRNA
NM 003446	Homo sapiens zinc finger protein 157 (HZF22) (ZNF157), mRNA
NM 003443	Homo sapiens zinc finger protein 151 (pHZ-67) (ZNF151), mRNA
NM_003443	Homo sapiens zinc finger protein 143 (clone pHZ-1) (ZNF143), mRNA
NM 003442	Homo sapiens zinc finger protein 141 (clone pHZ-44) (ZNF141), mRNA
NM 003441	Homo sapiens zinc finger protein 140 (clone pHZ-39) (ZNF140), mRNA
NM 003440	Homo sapiens zinc finger protein 137 (clone pHZ-30) (ZNF137), mRNA
	Homo sapiens zinc finger protein 136 (clone pHZ-20) (ZNF136), mRNA
NM_003437 NM_003436	Homo sapiens zinc finger protein 135 (clone pHZ-17) (ZNF135), mRNA
	Homo sapiens zinc finger protein 134 (clone pHZ-15) (ZNF134), mRNA
NM 003435	Homo sapiens zinc finger protein 133 (clone pHZ-13) (ZNF133), mRNA
NM_003434	Homo sapiens zinc finger protein 132 (clone pHZ-12) (ZNF132), mRNA
NM_003433	Homo sapiens zinc finger protein 132 (clone prize 12) (2Nt 132), mid 11 Homo sapiens zinc finger protein 124 (HZF-16) (ZNF124), mRNA
NM_003431	nomo sapiens zine tinger protein 124 (1121-10) (214 124), matri

NM_003411	Homo sapiens zinc finger protein, Y-linked (ZFY), mRNA
NM_003410	Homo sapiens zinc finger protein, X-linked (ZFX), mRNA
NM_003405	Homo sapiens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase
	activation protein, eta polypeptide (YWHAH), mRNA
NM_003404	Homo sapiens tyrosine 3-monooxygenase/tryptophan 5-monooxygenase
	activation protein, beta polypeptide (YWHAB), mRNA
NM 000380	Homo sapiens xeroderma pigmentosum, complementation group A (XPA),
	mRNA
NM_003931	Homo sapiens WAS protein family, member 1 (WASF1), mRNA
NM_003384	Homo sapiens vaccinia related kinase 1 (VRK1), mRNA
NM_003383	Homo sapiens very low density lipoprotein receptor (VLDLR), mRNA
NM_003382	Homo sapiens vasoactive intestinal peptide receptor 2 (VIPR2), mRNA
NM_003381	Homo sapiens vasoactive intestinal peptide (VIP), mRNA
NM_003380	Homo sapiens vimentin (VIM), mRNA
NM 003377	Homo sapiens vascular endothelial growth factor B (VEGFB), mRNA
NM 003376	Homo sapiens vascular endothelial growth factor (VEGF), mRNA
NM_000376	Homo sapiens vitamin D (1,25- dihydroxyvitamin D3) receptor (VDR), mRNA
NM 003375	Homo sapiens voltage-dependent anion channel 2 (VDAC2), mRNA
NM 003374	Homo sapiens voltage-dependent anion channel 1 (VDAC1), mRNA
NM 003371	Homo sapiens vav 2 oncogene (VAV2), mRNA
NM 003370	Homo sapiens vasodilator-stimulated phosphoprotein (VASP), mRNA
NM 003762	Homo sapiens vesicle-associated membrane protein 4 (VAMP4), mRNA
NM 003369	Homo sapiens UV radiation resistance associated gene (UVRAG), mRNA
NM_003577	Homo sapiens undifferentiated embryonic cell transcription factor 1 (UTF1),
_	mRNA
NM 003470	Homo sapiens ubiquitin specific protease 7 (herpes virus-associated) (USP7),
_	mRNA
NM 003481	Homo sapiens ubiquitin specific protease 5 (isopeptidase T) (USP5), mRNA
NM 003363	Homo sapiens ubiquitin specific protease 4 (proto-oncogene) (USP4), mRNA
NM_003368	Homo sapiens ubiquitin specific protease 1 (USP1), mRNA
NM_003940	Homo sapiens ubiquitin specific protease 13 (isopeptidase T-3) (USP13), mRNA
NM_003367	Homo sapiens upstream transcription factor 2, c-fos interacting (USF2), mRNA
NM_003366	Homo sapiens ubiquinol-cytochrome c reductase core protein II (UQCRC2),
_	mRNA
NM_003365	Homo sapiens ubiquinol-cytochrome c reductase core protein I (UQCRC1),
	mRNA
NM_003364	Homo sapiens uridine phosphorylase (UP), mRNA
NM_003361	Homo sapiens uromodulin (uromucoid, Tamm-Horsfall glycoprotein) (UMOD),
	mRNA
NM_003709	Homo sapiens Kruppel-like factor 7 (ubiquitous) (KLF7), mRNA
NM_003360	Homo sapiens UDP glycosyltransferase 8 (UDP-galactose ceramide
	galactosyltransferase) (UGT8), mRNA
NM_001074	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B7 (UGT2B7),
	mRNA
NM_001077	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B17 (UGT2B17),
	mRNA
NM_001076	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B15 (UGT2B15),
	mRNA
NM_001075	Homo sapiens UDP glycosyltransferase 2 family, polypeptide B10 (UGT2B10),
	mRNA (UCDV) PNA
NM_003359	Homo sapiens UDP-glucose dehydrogenase (UGDH), mRNA
NM 003358	Homo sapiens UDP-glucose ceramide glucosyltransferase (UGCG), mRNA

NM_003357	Homo sapiens uteroglobin (UGB), mRNA
NM_003352	Homo sapiens ubiquitin-like 1 (sentrin) (UBL1), mRNA
NM 003347	Homo sapiens ubiquitin-conjugating enzyme E2L 3 (UBE2L3), mRNA
NM 003337	Homo sapiens ubiquitin-conjugating enzyme E2B (RAD6 homolog) (UBE2B),
_	mRNA
NM 003336	Homo sapiens ubiquitin-conjugating enzyme E2A (RAD6 homolog) (UBE2A),
_	mRNA
NM 003335	Homo sapiens ubiquitin-activating enzyme E1-like (UBE1L), mRNA
NM 000550	Homo sapiens tyrosinase-related protein 1 (TYRP1), mRNA
NM 000372	Homo sapiens tyrosinase (oculocutaneous albinism IA) (TYR), mRNA
NM 001071	Homo sapiens thymidylate synthetase (TYMS), mRNA
NM 003331	Homo sapiens tyrosine kinase 2 (TYK2), mRNA
NM 003330	Homo sapiens thioredoxin reductase 1 (TXNRD1), mRNA
NM 003329	Homo sapiens thioredoxin (TXN), mRNA
NM 003328	Homo sapiens TXK tyrosine kinase (TXK), mRNA
NM 003324	Homo sapiens tubby like protein 3 (TULP3), mRNA
NM 003323	Homo sapiens tubby like protein 2 (TULP2), mRNA
NM 003321	Homo sapiens Tu translation elongation factor, mitochondrial (TUFM), mRNA
NM 001070	Homo sapiens tubulin, gamma 1 (TUBG1), mRNA
NM 001069	Homo sapiens tubulin, gamma (Tobot), mRNA
NM 001003	Homo sapiens transthyretin (prealbumin, amyloidosis type I) (TTR), mRNA
NM 000370	Homo sapiens tocopherol (alpha) transfer protein (ataxia (Friedreich-like) with
14141_000370	vitamin E deficiency) (TTPA), mRNA
NM 003319	Homo sapiens titin (TTN), mRNA
NM 003318	Homo sapiens TTK protein kinase (TTK), mRNA
NM 003317	Homo sapiens thyroid transcription factor 1 (TITF1), mRNA
NM 003315	Homo sapiens tetratricopeptide repeat domain 2 (TTC2), mRNA
NM 003314	Homo sapiens tetratricopeptide repeat domain 1 (TTC1), mRNA
NM 003311	Homo sapiens tumor suppressing subtransferable candidate 3 (TSSC3), mRNA
NM 003310	Homo sapiens tumor suppressing subtransferable candidate 1 (TSSC1), mRNA
NM 000369	Homo sapiens thyroid stimulating hormone receptor (TSHR), mRNA
NM 000549	Homo sapiens thyroid stimulating hormone, beta (TSHB), mRNA
NM 003496	Homo sapiens transformation/transcription domain-associated protein (TRRAP),
	mRNA
NM 003301	Homo sapiens thyrotropin-releasing hormone receptor (TRHR), mRNA
NM 003299	Homo sapiens tumor rejection antigen (gp96) 1 (TRA1), mRNA
NM 003298	Homo sapiens nuclear receptor subfamily 2, group C, member 2 (NR2C2),
_	mRNA
NM 003296	Homo sapiens testis specific protein 1 (probe H4-1 p3-1) (TPX1), mRNA
NM 003295	Homo sapiens tumor protein, translationally-controlled 1 (TPT1), mRNA
NM 003595	Homo sapiens tyrosylprotein sulfotransferase 2 (TPST2), mRNA
NM 003292	Homo sapiens translocated promoter region (to activated MET oncogene) (TPR),
_	mRNA
NM 003291	Homo sapiens tripeptidyl peptidase II (TPP2), mRNA
NM 000547	Homo sapiens thyroid peroxidase (TPO), nuclear gene encoding mitochondrial
_	protein, mRNA
NM_003290	Homo sapiens tropomyosin 4 (TPM4), mRNA
NM 003289	Homo sapiens tropomyosin 2 (beta) (TPM2), mRNA
NM_000366	Homo sapiens tropomyosin 1 (alpha) (TPM1), mRNA
NM 000365	Homo sapiens triosephosphate isomerase 1 (TPII), mRNA
NM 003288	Homo sapiens tumor protein D52-like 2 (TPD52L2), mRNA
NM 003287	Homo sapiens tumor protein D52-like 1 (TPD52L1), mRNA

NM 003935		
NM 003285 Homo sapiens transctin R (restrictin, janusin) (TNR), mRNA	NM_003935	Homo sapiens topoisomerase (DNA) III beta (TOP3B), mRNA
NM_003284	NM_001067	Homo sapiens topoisomerase (DNA) II alpha (170kD) (TOP2A), mRNA
CINPI), mRNA	NM_003285	
NM 000364 Homo sapiens troponin T2, cardiac (TNNT2), mRNA NM 0003281 Homo sapiens troponin I1, skeletal, slow (TNNT1), mRNA NM 0003282 Homo sapiens troponin I, skeletal, slow (TNNT1), mRNA NM 003282 Homo sapiens troponin I, skeletal, fast (TNNI2), mRNA NM 003281 Homo sapiens troponin C2, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C2, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C3, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C3, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C3, fast (TNNC2), mRNA NM 003281 Homo sapiens tumor necrosis factor (ligand) superfamily, member 8 (TNFSF8), mRNA NM 001244 Homo sapiens tumor necrosis factor (ligand) superfamily, member 7 (TNFSF7), mRNA NM 003326 Homo sapiens tumor necrosis factor (ligand) superfamily, member 4 (tax-transcriptionally activated glycoprotein 1, 34kD) (TNFSF4), mRNA NM 003808 Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF13), mRNA NM 003809 Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF13), mRNA NM 003801 Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA NM 001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFSF8), mRNA NM 001243 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF8), mRNA NM 0003327 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM 0003327 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (TNFRSF1), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (TNFRSF1), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (TNFRSF1), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (TNFRSF1), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM 003809 Homo sapiens tumor necrosis factor receptor superfamily, member 11 (TNFRSF11), mRNA NM 003809 Homo sapiens tumor necrosis factor	NM 003284	Homo sapiens transition protein 1 (during histone to protamine replacement)
NM 003283	_	(TNP1), mRNA
NM 003281 Homo sapiens troponin I, cardiac (TNNI3), mRNA NM 003281 Homo sapiens troponin I, skeletal, fast (TNNI2), mRNA NM 003281 Homo sapiens troponin I, skeletal, slow (TNNI1), mRNA NM 003281 Homo sapiens troponin C, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C, slow (TNNC1), mRNA NM 003281 Homo sapiens troponin C, slow (TNNC1), mRNA NM 003985 Homo sapiens tumor necrosis factor (ligand) superfamily, member 8 (TNFSF8), mRNA NM 001244 Homo sapiens tumor necrosis factor (ligand) superfamily, member 7 (TNFSF8), mRNA NM 003326 Homo sapiens tumor necrosis factor (ligand) superfamily, member 4 (tax-transcriptionally activated glycoprotein 1, 34kD) (TNFSF4), mRNA NM 003808 Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF13), mRNA NM 003809 (TNFSF13), mRNA NM 003801 Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF12), mRNA NM 003810 Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA NM 001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFSF8), mRNA NM 001243 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF8), mRNA NM 001044 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF8), mRNA NM 001045 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM 001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1B), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1B), mRNA NM 001093 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1B), mRNA NM 00380 Homo sapiens tumor necrosis factor receptor superfamily, member 11 (TNFRSF1D), mRNA NM 00380 Homo sapiens tumor necrosis factor receptor superfamily, member 11 (TNFRSF1D), mRNA NM 00380 Homo sapiens tumor necrosis factor receptor superfamily, member 110 (SEGPTO) (TNFRSF1DB), mRNA NM 00380 Homo sapiens tumor necro	NM 000364	Homo sapiens troponin T2, cardiac (TNNT2), mRNA
NM 003281 Homo sapiens troponin I, cardiac (TNNI3), mRNA NM 003281 Homo sapiens troponin I, skeletal, fast (TNNI2), mRNA NM 003281 Homo sapiens troponin I, skeletal, slow (TNNI1), mRNA NM 003281 Homo sapiens troponin C, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C, slow (TNNC1), mRNA NM 003281 Homo sapiens troponin C, slow (TNNC1), mRNA NM 003985 Homo sapiens tumor necrosis factor (ligand) superfamily, member 8 (TNFSF8), mRNA NM 001244 Homo sapiens tumor necrosis factor (ligand) superfamily, member 7 (TNFSF8), mRNA NM 003326 Homo sapiens tumor necrosis factor (ligand) superfamily, member 4 (tax-transcriptionally activated glycoprotein 1, 34kD) (TNFSF4), mRNA NM 003808 Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF13), mRNA NM 003809 (TNFSF13), mRNA NM 003801 Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF12), mRNA NM 003810 Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA NM 001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFSF8), mRNA NM 001243 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF8), mRNA NM 001044 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF8), mRNA NM 001045 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM 001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1B), mRNA NM 001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1B), mRNA NM 001093 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1B), mRNA NM 00380 Homo sapiens tumor necrosis factor receptor superfamily, member 11 (TNFRSF1D), mRNA NM 00380 Homo sapiens tumor necrosis factor receptor superfamily, member 11 (TNFRSF1D), mRNA NM 00380 Homo sapiens tumor necrosis factor receptor superfamily, member 110 (SEGPTO) (TNFRSF1DB), mRNA NM 00380 Homo sapiens tumor necro	NM 003283	Homo sapiens troponin T1, skeletal, slow (TNNT1), mRNA
NM 003281 Homo sapiens troponin I, skeletal, fast (TNNI2), mRNA NM 003279 Homo sapiens troponin C2, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C3, fast (TNNC1), mRNA NM 003985 Homo sapiens troponin C3, fast (TNNC1), mRNA NM 003985 Homo sapiens troponin C3, fast (TNNC1), mRNA NM_001244 Homo sapiens tumor necrosis factor (ligand) superfamily, member 8 (TNFSF8), mRNA NM_001252 Homo sapiens tumor necrosis factor (ligand) superfamily, member 7 (TNFSF7), mRNA NM_003326 Homo sapiens tumor necrosis factor (ligand) superfamily, member 4 (tax-transcriptionally activated glycoprotein I, 34kD) (TNFSF4), mRNA NM_003808 Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF13), mRNA NM_003809 Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF12), mRNA NM_003810 Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF12), mRNA NM_001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8), mRNA NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), mRNA NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_001043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 18 (TNFRSF1), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 18 (TNFRSF1), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_001090 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_00380 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (terpes virus entry mediator) (TNFRSF14), mRNA NM_00380 Homo sapiens tumor necrosis factor receptor superfamily, member 11 (osteoprotegerin) (TNFRSF11B), mRNA NM_00380 Homo sapiens tumor necrosis factor receptor superfamily, member 110 (NFRSF11B), mRNA NM_00380 Homo sapiens tumor necro		Homo sapiens troponin I, cardiac (TNNI3), mRNA
NM 003281 Homo sapiens troponin I, skeletal, slow (TNNI1), mRNA Homo sapiens troponin C2, fast (TNNC2), mRNA NM 003280 Homo sapiens troponin C2, fast (TNNC2), mRNA NM 003885 Homo sapiens troponin C3, fast (TNNC2), mRNA NM 003885 Homo sapiens troponin C4, slow (TNNC1), mRNA NM 001244 Homo sapiens tumor necrosis factor (ligand) superfamily, member 8 (TNFSF8), mRNA NM 001252 Homo sapiens tumor necrosis factor (ligand) superfamily, member 7 (TNFSF7), mRNA Homo sapiens tumor necrosis factor (ligand) superfamily, member 4 (tax-transcriptionally activated glycoprotein 1, 34kD) (TNFSF4), mRNA NM 003808 Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF13), mRNA Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF12), mRNA Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF12), mRNA Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 14 (TNFRSF1B), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 14 (TNFRSF1B), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 14 (TNFRSF1), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 12 (TNFRSF1), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 14 (therpesvirus entry mediator) (TNFRSF14), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 11 (osteoprotegerin) (TNFRSF11B), mRNA Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA		
NM 003280		
NM 003280		
NM 003985		
NM_001252		
NM_00326		Homo sapiens tumor necrosis factor (ligand) superfamily, member 8 (TNFSF8), mRNA
transcriptionally activated glycoprotein 1, 34kD) (TNFSF4), mRNA NM_003808 Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF12), mRNA NM_003809 Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF12), mRNA NM_003810 Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA NM_001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8), mRNA NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), mRNA NM_000043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_003327 Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_00192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_003640 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_001252	Homo sapiens tumor necrosis factor (ligand) superfamily, member 7 (TNFSF7), mRNA
NM_003808	NM_003326	transcriptionally activated glycoprotein 1, 34kD) (TNFSF4), mRNA
NM_003810 Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF12), mRNA NM_003810 Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA NM_001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8), mRNA NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), mRNA NM_000043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_003327 Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF6), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001092 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA	NM_003808	Homo sapiens tumor necrosis factor (ligand) superfamily, member 13 (TNFSF13), mRNA
NM_003810 Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA NM_001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8), mRNA NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), mRNA NM_000043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_003327 Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA	NM_003809	Homo sapiens tumor necrosis factor (ligand) superfamily, member 12 (TNFSF12), mRNA
NM_001243 Homo sapiens tumor necrosis factor receptor superfamily, member 8 (TNFRSF8), mRNA NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), mRNA NM_000043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_003327 Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003849 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_003810	Homo sapiens tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10), mRNA
NM_001242 Homo sapiens tumor necrosis factor receptor superfamily, member 7 (TNFRSF7), mRNA NM_000043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_003327 Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_001243	Homo sapiens tumor necrosis factor receptor superfamily, member 8
NM_000043 Homo sapiens tumor necrosis factor receptor superfamily, member 6 (TNFRSF6), mRNA NM_003327 Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003839 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_001242	Homo sapiens tumor necrosis factor receptor superfamily, member 7
NM_003327 Homo sapiens tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), mRNA NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_000043	Homo sapiens tumor necrosis factor receptor superfamily, member 6
NM_001066 Homo sapiens tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B), mRNA NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003849 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_003327	Homo sapiens tumor necrosis factor receptor superfamily, member 4
NM_001065 Homo sapiens tumor necrosis factor receptor superfamily, member 1A (TNFRSF1A), mRNA NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003839 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_001066	Homo sapiens tumor necrosis factor receptor superfamily, member 1B
NM_001192 Homo sapiens tumor necrosis factor receptor superfamily, member 17 (TNFRSF17), mRNA NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003839 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_001065	Homo sapiens tumor necrosis factor receptor superfamily, member 1A
NM_003820 Homo sapiens tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14), mRNA NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003839 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_001192	Homo sapiens tumor necrosis factor receptor superfamily, member 17
NM_003790 Homo sapiens tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein) (TNFRSF12), mRNA NM_002546 Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA NM_003839 Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator of NFKB (TNFRSF11A), mRNA NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_003820	Homo sapiens tumor necrosis factor receptor superfamily, member 14
NM_002546	NM_003790	Homo sapiens tumor necrosis factor receptor superfamily, member 12
NM_003839	NM_002546	Homo sapiens tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin) (TNFRSF11B), mRNA
NM_003840 Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D), mRNA NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_003839	Homo sapiens tumor necrosis factor receptor superfamily, member 11a, activator
NM_003842 Homo sapiens tumor necrosis factor receptor superfamily, member 10b (TNFRSF10B), mRNA	NM_003840	Homo sapiens tumor necrosis factor receptor superfamily, member 10d, decoy
NM 003844 Homo sapiens tumor necrosis factor receptor superfamily, member 10a	NM_003842	Homo sapiens tumor necrosis factor receptor superfamily, member 10b
	NM 003844	Homo sapiens tumor necrosis factor receptor superfamily, member 10a

	(Thirporton) Data
377 6 000056	(TNFRSF10A), mRNA
NM_003276	Homo sapiens thymopoietin (TMPO), mRNA
NM_003275	Homo sapiens tropomodulin (TMOD), mRNA
NM_003274	Homo sapiens transmembrane protein 1 (TMEM1), mRNA
NM_003692	Homo sapiens transmembrane protein with EGF-like and two follistatin-like
20.6.002072	domains 1 (TMEFF1), mRNA Homo sapiens transmembrane 7 superfamily member 2 (TM7SF2), mRNA
NM_003273	Homo sapiens transmemorane 7 superfamily member 2 (11475F2), filk(4A) Homo sapiens transmembrane 7 superfamily member 1 (upregulated in kidney)
NM_003272	(TM7SF1), mRNA
NM_003271	Homo sapiens transmembrane 4 superfamily member 7 (TM4SF7), mRNA
NM_003270	Homo sapiens transmembrane 4 superfamily member 6 (TM4SF6), mRNA
NM_003963	Homo sapiens transmembrane 4 superfamily member 5 (TM4SF5), mRNA
NM_003269	Homo sapiens nuclear receptor subfamily 2, group E, member 1 (NR2E1), mRNA
NM 003266	Homo sapiens toll-like receptor 4 (TLR4), mRNA
NM 003265	Homo sapiens toll-like receptor 3 (TLR3), mRNA
NM 003264	Homo sapiens toll-like receptor 2 (TLR2), mRNA
NM 003263	Homo sapiens toll-like receptor 1 (TLR1), mRNA
NM 003258	Homo sapiens thymidine kinase 1, soluble (TK1), mRNA
NM 003257	Homo sapiens tight junction protein 1 (zona occludens 1) (TJP1), mRNA
NM 003256	Homo sapiens tissue inhibitor of metalloproteinase 4 (TIMP4), mRNA
NM 003254	Homo sapiens tissue inhibitor of metalloproteinase 1 (erythroid potentiating
	activity, collagenase inhibitor) (TIMP1), mRNA
NM 003597	Homo sapiens TGFB inducible early growth response 2 (TIEG2), mRNA
NM 003253	Homo sapiens T-cell lymphoma invasion and metastasis 1 (TIAM1), mRNA
NM 000460	Homo sapiens thrombopoietin (myeloproliferative leukemia virus oncogene
_	ligand, megakaryocyte growth and development factor) (THPO), mRNA
NM 003249	Homo sapiens thimet oligopeptidase 1 (THOP1), mRNA
NM_003248	Homo sapiens thrombospondin 4 (THBS4), mRNA
NM_003247	Homo sapiens thrombospondin 2 (THBS2), mRNA
NM_003246	Homo sapiens thrombospondin 1 (THBS1), mRNA
NM_000361	Homo sapiens thrombomodulin (THBD), mRNA
NM_000360	Homo sapiens tyrosine hydroxylase (TH), mRNA
NM_003241	Homo sapiens transglutaminase 4 (prostate) (TGM4), mRNA
NM_003245	Homo sapiens transglutaminase 3 (E polypeptide, protein-glutamine-gamma-
2000000	glutamyltransferase) (TGM3), mRNA
NM_000359	Homo sapiens transglutaminase 1 (K polypeptide epidermal type I, protein- glutamine-gamma-glutamyltransferase) (TGM1), mRNA
NIM 002242	Homo sapiens transforming growth factor, beta receptor III (betaglycan, 300kD)
NM_003243	(TGFBR3), mRNA
NM_003242	Homo sapiens transforming growth factor, beta receptor II (70-80kD) (TGFBR2), mRNA
NM 000358	Homo sapiens transforming growth factor, beta-induced, 68kD (TGFBI), mRNA
NM 003239	Homo sapiens transforming growth factor, beta 3 (TGFB3), mRNA
NM 003238	Homo sapiens transforming growth factor, beta 2 (TGFB2), mRNA
NM 003236	Homo sapiens transforming growth factor, alpha (TGFA), mRNA
NM 003234	Homo sapiens transferrin receptor (p90, CD71) (TFRC), mRNA
NM 003227	Homo sapiens transferrin receptor 2 (TFR2), mRNA
NM 003226	Homo sapiens trefoil factor 3 (intestinal) (TFF3), mRNA
NM_003225	Homo sapiens trefoil factor 1 (breast cancer, estrogen-inducible sequence expressed in) (TFF1), mRNA
NM 003224	Homo sapiens ADP-ribosylation factor related protein 1 (ARFRP1), mRNA
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NM 003219 Homo sapiens telomerase reverse transcriptase (TERT), mRNA NM 003217 Homo sapiens tiestis enhanced gene transcript (TEGT), mRNA NM 003216 Homo sapiens trestis enhanced gene transcript (TEGT), mRNA NM 003211 Homo sapiens TEA domain family member 4 (TEAD4), mRNA NM 003211 Homo sapiens TEA domain family member 4 (TEAD4), mRNA NM 003211 Homo sapiens TEAD domain family member 4 (TEAD4), mRNA NM 003508 Homo sapiens transcobalamin II; mercoytic anemia (TCN2), mRNA NM 003508 Homo sapiens transcobalamin II; mercoytic anemia (TCN2), mRNA NM 003508 Homo sapiens transcobalamin II; mercoytic anemia (TCN2), mRNA NM 003202 Homo sapiens transcription factor 7 (T-cell specific, HMG-box) (TCFT), mRNA NM 003200 Homo sapiens transcription factor 6-like (mitochondrial transcription factor 1-like) (TCF61), mRNA Homo sapiens transcription factor 4 (TCF4), mRNA NM 003206 Homo sapiens transcription factor 12 (TCF21), mRNA NM 003199 Homo sapiens transcription factor 12 (TCF21), mRNA Homo sapiens transcription factor 12 (TCF21), mRNA NM 003194 Homo sapiens transcription factor 12 (TCF21), mRNA Homo sapiens transcription factor 18 (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA Homo sapiens transcription factor 18 (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM 003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM 003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM 003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM 003194 Homo sapiens transcription elongation factor B (SIII), mRNA NM 003191 Homo sapiens transcription elongation factor B (SIII), mRNA NM 003191 Homo sapiens transcription elongation (TBP), mRNA NM 003191 Homo sapiens transcripti		
MM 003217 Homo sapiens testis enhanced gene transcript (TEGT), mRNA	NM_003219	Homo sapiens telomerase reverse transcriptase (TERT), mRNA
MM 003215 Homo sapiens thyrotrophic embryonic factor (TEF), mRNA	NM_003673	
MM 003215 Homo sapiens thyrotrophic embryonic factor (TEF), mRNA	NM 003217	Homo sapiens testis enhanced gene transcript (TEGT), mRNA
MM 003211 Homo sapiens TEA domain family member 4 (TEAD4), mRNA	NM 003216	Homo sapiens thyrotrophic embryonic factor (TEF), mRNA
NM 003211 Homo sapiens thymine-DNA glycosylase (TDG), mRNA NM 003608 Homo sapiens G protein-coupled receptor 65 (GPR65), mRNA NM 003555 Homo sapiens transcobalamin II; macrocytic anemia (TCN2), mRNA NM 003020 Homo sapiens transcription factor 7 (T-cell specific, HMG-box) (TCF7), mRNA NM 003201 Homo sapiens transcription factor 6-like 1 (mitochondrial transcription factor 1-like) (TCF6L1), mRNA NM 003109 Homo sapiens transcription factor 4 (TCF4), mRNA NM 003109 Homo sapiens transcription factor 1 (TCF21), mRNA NM 003206 Homo sapiens transcription factor 1 (TCF21), mRNA NM 003206 Homo sapiens transcription factor 1 (TCF1), mRNA NM 003106 Homo sapiens transcription factor 1 (TCF1), mRNA NM 003198 Homo sapiens transcription factor 1 (TCF1), mRNA NM 003198 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM 003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM 003191 Homo sapiens thublin-specific chaperone c (TBCC), mRNA NM 003192 Homo sapiens tabulin-specific chaperone c (TBCC), mRNA NM 003193 Homo sapiens tabulin-specific chaperone c (TBCC), mRNA NM 003194 Homo sapiens tryosine aminotransferase (TAT), nuclear gene encoding mitochondrial protein, mRNA NM 003191 Homo sapiens TAP binding protein (tapasin) (TAPBP), mRNA NM 003189 Homo sapiens TAP binding protein (tapasin) (TAPBP), mRNA NM 003180 Homo sapiens TATA box binding protein (tapasin) (TAPBP), mRNA NM 003181 Homo sapiens TATA box binding protein (tapasin) (TAPBP), mRNA NM 003182 Homo sapiens TATA box binding protein (tapasin) (TAPBP), mRNA NM 003180 Homo sapiens TATA box binding protein (tapasin) (TAPBP), mRNA NM 003187 Homo sapiens synaptotagmin i (SYN12), mRNA NM 003188 Homo sapiens synaptotagmin i (SYN2), mRNA NM 003189 Homo sapiens synaptotagmin i (SYN3), mRNA NM 003170 Homo sapiens synaptotagmin i (SYN3), mRNA NM 003171 Homo sapiens su		Homo sapiens TEA domain family member 4 (TEAD4), mRNA
NM 003608		Homo sapiens thymine-DNA glycosylase (TDG), mRNA
NM 000355 Homo sapiens transcobalamin II; macrocytic anemia (TCN2), mRNA		Homo sapiens G protein-coupled receptor 65 (GPR65), mRNA
NM_003202 Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family) (TCN1), mRNA NM_003201 Homo sapiens transcription factor 7 (T-cell specific, HMG-box) (TCF7), mRNA NM_003201 Homo sapiens transcription factor 6-like I (mitochondrial transcription factor 1-like) (TCF6L1), mRNA NM_003199 Homo sapiens transcription factor 4 (TCF4), mRNA NM_003206 Homo sapiens transcription factor 21 (TCF21), mRNA NM_003206 Homo sapiens transcription factor 21 (TCF21), mRNA NM_003405 Homo sapiens transcription factor 1, hepatic; LF-B1, hepatic nuclear factor (HNF1), albumin proximal factor (TCF1), mRNA NM_003198 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM_003194 Homo sapiens thromboxane A2 receptor (TBXA2R), mRNA NM_003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM_003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM_003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM_003194 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM_003195 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM_003190 Homo sapiens transcription elongation factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3), mRNA NM_003180 Homo sapiens transcription elongation factor B (SIII), mRNA NM_003181 Homo sapiens TATA binding protein (tapasin) (TAPBP), mRNA NM_003187 Homo sapiens TATA box binding protein (TBP)-associated factor, RNA polymerase II, N, 68kD (RNA-binding protein (TBP)-associated factor, RNA polymerase II, N, 68kD (RNA-binding protein (TBP)-associated factor, RNA polymerase II, G, 32kD (TAF2G), mRNA NM_003187 Homo sapiens synaptojanin I (SYNI), mRNA NM_003189 Homo sapiens synaptojanin I (SYNI), mRNA NM_003170 Homo sapiens synaptojanin I (SYNI), mRNA NM_003171 Homo sap		Homo saniens transcobalamin II: macrocytic anemia (TCN2), mRNA
CTCN1), mRNA		Homo sapiens transcobalamin I (vitamin B12 binding protein, R binder family)
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mRNA NM_001054 Homo sapiens sulfotransferase family, cytosolic, 1A, phenol-preferring, member 2 (SULT1A2), mRNA NM_001055 Homo sapiens sulfotransferase family, cytosolic, 1A, phenol-preferring, member 1 (SULT1A1), mRNA		(DHEA) -preferring, member 1 (SULT2A1), mRNA
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2 (SULT1A2), mRNA NM_001055 Homo sapiens sulfotransferase family, cytosolic, 1A, phenol-preferring, member 1 (SULT1A1), mRNA		
NM_001055 Homo sapiens sulfotransferase family, cytosolic, 1A, phenol-preferring, member 1 (SULT1A1), mRNA	NM_001054	
1 (SULTIAI), mRNA	7.5 2 2 2 2 2 2	2 (SULTIA2), mRNA
NM_003165 Homo sapiens syntaxin binding protein 1 (STXBP1), mRNA	NM_001055	
NM_003165 Homo sapiens syntaxin binding protein 1 (STXBPI), mKNA		1 (SULTIAI), mRNA
	NM_003165	Homo sapiens syntaxin binding protein 1 (STXBPI), mKNA

NM_003163	Homo sapiens syntaxin 1B (STX1B), mRNA
NM_003159	Homo sapiens serine/threonine kinase 9 (STK9), mRNA
NM_003158	Homo sapiens serine/threonine kinase 6 (STK6), mRNA
NM_003157	Homo sapiens serine/threonine kinase 2 (STK2), mRNA
NM_003600	Homo sapiens serine/threonine kinase 15 (STK15), mRNA
NM_003160	Homo sapiens serine/threonine kinase 13 (aurora/IPL1-like) (STK13), mRNA
NM_003156	Homo sapiens stromal interaction molecule 1 (STIM1), mRNA
NM_003155	Homo sapiens stanniocalcin 1 (STC1), mRNA
NM_003877	Homo sapiens STAT induced STAT inhibitor-2 (STATI2), mRNA
NM_003154	Homo sapiens statherin (STATH), mRNA
NM_003153	Homo sapiens signal transducer and activator of transcription 6, interleukin-4 induced (STAT6), mRNA
NM_003152	Homo sapiens signal transducer and activator of transcription 5A (STAT5A), mRNA
NM_003151	Homo sapiens signal transducer and activator of transcription 4 (STAT4), mRNA
NM_003150	Homo sapiens signal transducer and activator of transcription 3 (acute-phase response factor) (STAT3), mRNA
NM_000349	Homo sapiens steroidogenic acute regulatory protein (STAR), mRNA
NM_003473	Homo sapiens signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 (STAM), mRNA
NM_003149	Homo sapiens src homology three (SH3) and cysteine rich domain (STAC), mRNA
NM_001048	Homo sapiens somatostatin (SST), mRNA
NM_003146	Homo sapiens structure specific recognition protein 1 (SSRP1), mRNA
NM_003745	Homo sapiens JAK binding protein (SSI-1), mRNA
NM_001080	Homo sapiens aldehyde dehydrogenase 5 family, member A1 (succinate-semialdehyde dehydrogenase) (ALDH5A1), mRNA
NM_003139	Homo sapiens signal recognition particle receptor ('docking protein') (SRPR), mRNA
NM 003138	Homo sapiens SFRS protein kinase 2 (SRPK2), mRNA
NM 003135	Homo sapiens signal recognition particle 19kD (SRP19), mRNA
NM 003132	Homo sapiens spermidine synthase (SRM), mRNA
NM 003130	Homo sapiens sorcin (SRI), mRNA
NM 001047	Homo sapiens steroid-5-alpha-reductase, alpha polypeptide 1 (3-oxo-5 alpha-
	steroid delta 4-dehydrogenase alpha 1) (SRD5A1), mRNA
NM_003743	Homo sapiens nuclear receptor coactivator 1 (NCOA1), mRNA
NM_003128	Homo sapiens spectrin, beta, non-erythrocytic 1 (SPTBN1), mRNA
NM_003127	Homo sapiens spectrin, alpha, non-erythrocytic 1 (alpha-fodrin) (SPTAN1), mRNA
NM_003126	Homo sapiens spectrin, alpha, erythrocytic 1 (elliptocytosis 2) (SPTA1), mRNA
NM_003125	Homo sapiens small proline-rich protein 1B (cornifin) (SPRR1B), mRNA
NM_003124	Homo sapiens sepiapterin reductase (7,8-dihydrobiopterin:NADP+ oxidoreductase) (SPR), mRNA
NM_003123	Homo sapiens sialophorin (gpL115, leukosialin, CD43) (SPN), mRNA
NM_003121	Homo sapiens Spi-B transcription factor (Spi-1/PU.1 related) (SPIB), mRNA
NM_003120	Homo sapiens spleen focus forming virus (SFFV) proviral integration oncogene spi1 (SPI1), mRNA
NM_003119	Homo sapiens spastic paraplegia 7, paraplegin (pure and complicated autosomal recessive) (SPG7), mRNA
NM_003118	Homo sapiens secreted protein, acidic, cysteine-rich (osteonectin) (SPARC), mRNA
NM 003112	Homo sapiens Sp4 transcription factor (SP4), mRNA
	1

NM 003107 Homo sapiens SRY (sex determining region Y)-box 4 (SOX4), mRNA NM 003108 Homo sapiens SRY (sex determining region Y)-box 11 (SOX11), mRNA NM 003104 Homo sapiens sorbitol dehydrogenase (SORD), mRNA	
NM_003104 Homo sapiens sorbitol dehydrogenase (SORD), mRNA	
NM 003102 Homo sapiens superoxide dismutase 3, extracellular (SOD3), mRNA	
NM 003794 Homo sapiens sorting nexin 4 (SNX4), mRNA	
NM 003100 Homo sapiens sorting nexin 2 (SNX2), mRNA	
NM 003094 Homo sapiens small nuclear ribonucleoprotein polypeptide E (SNRPE), mF	<u>(NA</u>
NM_003092 Homo sapiens small nuclear ribonucleoprotein polypeptide B" (SNRPB2), mRNA	
NM_003090 Homo sapiens small nuclear ribonucleoprotein polypeptide A' (SNRPA1), mRNA	
NM_003089 Homo sapiens small nuclear ribonucleoprotein 70kD polypeptide (RNP ant (SNRP70), mRNA	igen)
NM_003498 Homo sapiens stannin (SNN), mRNA	
NM_003087 Homo sapiens synuclein, gamma (breast cancer-specific protein 1) (SNCG) mRNA	,
NM_003083 Homo sapiens small nuclear RNA activating complex, polypeptide 2, 45kD (SNAPC2), mRNA	ı
NM_003082 Homo sapiens small nuclear RNA activating complex, polypeptide 1, 43kD (SNAPC1), mRNA	ı
NM_003081 Homo sapiens synaptosomal-associated protein, 25kD (SNAP25), mRNA	
NM_003078 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulate	or of
chromatin, subfamily d, member 3 (SMARCD3), mRNA	
NM 003077 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulate	or of
chromatin, subfamily d, member 2 (SMARCD2), mRNA	
NM 003076 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulate	or of
chromatin, subfamily d, member 1 (SMARCD1), mRNA	
NM_003075 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulat chromatin, subfamily c, member 2 (SMARCC2), mRNA	or of
NM_003074 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulate	or of
chromatin, subfamily c, member 1 (SMARCC1), mRNA	
NM_003073 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulate	or of
chromatin, subfamily b, member 1 (SMARCB1), mRNA	
NM_003601 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulate chromatin, subfamily a, member 5 (SMARCA5), mRNA	or of
NM 003071 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulat	or of
chromatin, subfamily a, member 3 (SMARCA3), mRNA	
NM_003070 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulat	or of
chromatin, subfamily a, member 2 (SMARCA2), mRNA	
NM_003069 Homo sapiens SWI/SNF related, matrix associated, actin dependent regulated	or of
chromatin, subfamily a, member 1 (SMARCA1), mRNA	
NM_003982 Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+	
system), member 7 (SLC7A7), mRNA	
NM_003046 Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+	
system), member 2 (SLC7A2), mRNA	
NM_003045 Homo sapiens solute carrier family 7 (cationic amino acid transporter, y+	
system), member 1 (SLC7A1), mRNA	
NM_003043 Homo sapiens solute carrier family 6 (neurotransmitter transporter, taurine)	,
member 6 (SLC6A6), mRNA	
NM_001045 Homo sapiens solute carrier family 6 (neurotransmitter transporter, seroton member 4 (SLC6A4), mRNA	
NM_001044 Homo sapiens solute carrier family 6 (neurotransmitter transporter, dopami	ne),

	member 3 (SLC6A3), mRNA
NM 003042	Homo sapiens solute carrier family 6 (neurotransmitter transporter, GABA),
NWI_003042	
200 003044	member 1 (SLC6A1), mRNA
NM_003044	Homo sapiens solute carrier family 6 (neurotransmitter transporter,
	betaine/GABA), member 12 (SLC6A12), mRNA
NM_000453	Homo sapiens solute carrier family 5 (sodium iodide symporter), member 5
	(SLC5A5), mRNA
NM_003041	Homo sapiens solute carrier family 5 (sodium/glucose cotransporter), member 2
	(SLC5A2), mRNA
NM 000343	Homo sapiens solute carrier family 5 (sodium/glucose cotransporter), member 1
_	(SLC5A1), mRNA
NM 003040	Homo sapiens solute carrier family 4, anion exchanger, member 2 (erythrocyte
11111_000010	membrane protein band 3-like 1) (SLC4A2), mRNA
NM_000342	Homo sapiens solute carrier family 4, anion exchanger, member 1 (erythrocyte
14141_000342	membrane protein band 3, Diego blood group) (SLC4A1), mRNA
NIM 000241	Homo sapiens solute carrier family 3 (cystine, dibasic and neutral amino acid
NM_000341	
	transporters, activator of cystine, dibasic and neutral amino acid transport),
	member 1 (SLC3A1), mRNA
NM_001860	Homo sapiens solute carrier family 31 (copper transporters), member 2
	(SLC31A2), mRNA
NM_001859	Homo sapiens solute carrier family 31 (copper transporters), member 1
	(SLC31A1), mRNA
NM_003039	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 5
_	(SLC2A5), mRNA
NM 001042	Homo sapiens solute carrier family 2 (facilitated glucose transporter), member 4
	(SLC2A4), mRNA
NM 003705	Homo sapiens solute carrier family 25 (mitochondrial carrier, Aralar), member
	12 (SLC25A12), mRNA
NM 003060	Homo sapiens solute carrier family 22 (organic cation transporter), member 5
11111_003000	(SLC22A5), mRNA
NM_003058	Homo sapiens solute carrier family 22 (organic cation transporter), member 2
14141 002020	(SLC22A2), mRNA
NIM 002067	Homo sapiens solute carrier family 22 (organic cation transporter), member 1
NM_003057	
2016	(SLC22A1), mRNA
NM_003562	Homo sapiens solute carrier family 25 (mitochondrial carrier; oxoglutarate
	carrier), member 11 (SLC25A11), mRNA
NM_003038	Homo sapiens solute carrier family 1 (glutamate/neutral amino acid transporter),
	member 4 (SLC1A4), mRNA
NM_003056	Homo sapiens solute carrier family 19 (folate transporter), member 1
	(SLC19A1), mRNA
NM_003055	Homo sapiens solute carrier family 18 (vesicular acetylcholine), member 3
_	(SLC18A3), mRNA
NM 003054	Homo sapiens solute carrier family 18 (vesicular monoamine), member 2
	(SLC18A2), mRNA
NM 003053	Homo sapiens solute carrier family 18 (vesicular monoamine), member 1
14141-002022	(SLC18A1), mRNA
NIM 003052	Homo sapiens solute carrier family 34 (sodium phosphate), member 1
NM_003052	
NI (000000	(SLC34A1), mRNA
NM_003051	Homo sapiens solute carrier family 16 (monocarboxylic acid transporters),
	member 1 (SLC16A1), mRNA
NM_003984	Homo sapiens solute carrier family 13 (sodium-dependent dicarboxylate
	transporter), member 2 (SLC13A2), mRNA

NM_000339	Homo sapiens solute carrier family 12 (sodium/chloride transporters), member 3 (SLC12A3), mRNA
NM_001046	Homo sapiens solute carrier family 12 (sodium/potassium/chloride transporters),
	member 2 (SLC12A2), mRNA Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family),
NM_000452	member 2 (SLC10A2), mRNA
NM_003049	Homo sapiens solute carrier family 10 (sodium/bile acid cotransporter family), member 1 (SLC10A1), mRNA
NM 003037	Homo sapiens signaling lymphocytic activation molecule (SLAM), mRNA
NM_003616	Homo sapiens survival of motor neuron protein interacting protein 1 (SIP1), mRNA
NM 003035	Homo sapiens TAL1 (SCL) interrupting locus (SIL), mRNA
NM_003032	Homo sapiens sialyltransferase 1 (beta-galactoside alpha-2,6-sialytransferase) (SIAT1), mRNA
NM 001041	Homo sapiens sucrase-isomaltase (SI), mRNA
NM 003027	Homo sapiens SH3-domain GRB2-like 3 (SH3GL3), mRNA
NM 003026	Homo sapiens SH3-domain GRB2-like 2 (SH3GL2), mRNA
NM 003025	Homo sapiens SH3-domain GRB2-like 1 (SH3GL1), mRNA
NM 003023	Homo sapiens SH3-domain binding protein 2 (SH3BP2), mRNA
NM_003022	Homo sapiens SH3 domain binding glutamic acid-rich protein like (SH3BGRL), mRNA
NM_000199	Homo sapiens N-sulfoglucosamine sulfohydrolase (sulfamidase) (SGSH), mRNA
NM_003020	Homo sapiens secretory granule, neuroendocrine protein 1 (7B2 protein) (SGNE1), mRNA
NM_000337	Homo sapiens sarcoglycan, delta (35kD dystrophin-associated glycoprotein) (SGCD), mRNA
NM_000232	Homo sapiens sarcoglycan, beta (43kD dystrophin-associated glycoprotein) (SGCB), mRNA
NM 003019	Homo sapiens surfactant, pulmonary-associated protein D (SFTPD), mRNA
NM 003018	Homo sapiens surfactant, pulmonary-associated protein C (SFTPC), mRNA
NM 000542	Homo sapiens surfactant, pulmonary-associated protein B (SFTPB), mRNA
NM 003011	Homo sapiens SET translocation (myeloid leukemia-associated) (SET), mRNA
NM 003010	Homo sapiens mitogen-activated protein kinase kinase 4 (MAP2K4), mRNA
NM 003009	Homo sapiens selenoprotein W, 1 (SEPW1), mRNA
NM 003008	Homo sapiens semenogelin II (SEMG2), mRNA
NM 003007	Homo sapiens semenogelin I (SEMG1), mRNA
NM_003966	Homo sapiens sema domain, seven thrombospondin repeats (type 1 and type 1-like), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 5A (SEMA5A), mRNA
NM_003002	Homo sapiens succinate dehydrogenase complex, subunit D, integral membrane protein (SDHD), nuclear gene encoding mitochondrial protein, mRNA
NM 002999	Homo sapiens syndecan 4 (amphiglycan, ryudocan) (SDC4), mRNA
NM 002997	Homo sapiens syndecan 1 (SDC1), mRNA
NM_002996	Homo sapiens small inducible cytokine subfamily D (Cys-X3-Cys), member I (fractalkine, neurotactin) (SCYD1), mRNA
NM_003175	Homo sapiens small inducible cytokine subfamily C, member 2 (SCYC2), mRNA
NM_002993	Homo sapiens small inducible cytokine subfamily B (Cys-X-Cys), member 6 (granulocyte chemotactic protein 2) (SCYB6), mRNA
NM_002994	Homo sapiens small inducible cytokine subfamily B (Cys-X-Cys), member 5 (epithelial-derived neutrophil-activating peptide 78) (SCYB5), mRNA

NM_002985	Homo sapiens small inducible cytokine A5 (RANTES) (SCYA5), mRNA
NM_002991	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 24
	(SCYA24), mRNA
NM_002990	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 22
_	(SCYA22), mRNA
NM_002989	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 21
	(SCYA21), mRNA
NM 002988	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 18,
	pulmonary and activation-regulated (SCYA18), mRNA
NM_002987	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 17
_	(SCYA17), mRNA
NM 002986	Homo sapiens small inducible cytokine subfamily A (Cys-Cys), member 11
	(eotaxin) (SCYA11), mRNA
NM 002979	Homo sapiens sterol carrier protein 2 (SCP2), mRNA
NM 001039	Homo sapiens sodium channel, nonvoltage-gated 1, gamma (SCNN1G), mRNA
NM 002978	Homo sapiens sodium channel, nonvoltage-gated 1, delta (SCNN1D), mRNA
NM 001038	Homo sapiens sodium channel, nonvoltage-gated 1 alpha (SCNN1A), mRNA
NM 002977	Homo sapiens sodium channel, voltage-gated, type IX, alpha polypeptide
1111_002577	(SCN9A), mRNA
NM 002976	Homo sapiens sodium channel, voltage-gated, type VI, alpha polypeptide
14141_002570	(SCN6A), mRNA
NM 000334	Homo sapiens sodium channel, voltage-gated, type IV, alpha polypeptide
1411_000554	(SCN4A), mRNA
NM_001037	Homo sapiens sodium channel, voltage-gated, type I, beta polypeptide (SCN1B),
NM_001037	mRNA
NM_002975	Homo sapiens stem cell growth factor; lymphocyte secreted C-type lectin
INIVI_002973	(SCGF), mRNA
NM 003843	Homo sapiens sciellin (SCEL), mRNA
NM_002973	Homo sapiens spinocerebellar ataxia 2 (olivopontocerebellar ataxia 2, autosomal
14141_002373	dominant, ataxin 2) (SCA2), mRNA
NM_000332	Homo sapiens spinocerebellar ataxia 1 (olivopontocerebellar ataxia 1, autosomal
14141_000332	dominant, ataxin 1) (SCA1), mRNA
NM 002971	Homo sapiens special AT-rich sequence binding protein 1 (binds to nuclear
1111_002571	matrix/scaffold-associating DNA's) (SATB1), mRNA
NM 002970	Homo sapiens spermidine/spermine N1-acetyltransferase (SAT), mRNA
NM 003870	Homo sapiens IQ motif containing GTPase activating protein 1 (IQGAP1),
14141_003870	mRNA
NM 002967	Homo sapiens scaffold attachment factor B (SAFB), mRNA
NM 000331	Homo sapiens serum amyloid A1 (SAA1), mRNA
NM 001036	Homo sapiens ryanodine receptor 3 (RYR3), mRNA
NM 001036	Homo sapiens ryanodine receptor 2 (cardiac) (RYR2), mRNA
	Homo sapiens restin (Reed-Steinberg cell-expressed intermediate filament-
NM_002956	associated protein) (RSN), mRNA
NIM 001022	Homo sapiens ribonucleotide reductase M1 polypeptide (RRM1), mRNA
NM 001033	Homo sapiens risolitateoritae reductase wit polypeptide (redwit), intervi-
NM_002955	Homo sapiens ras responsive element officing protein 1 (Recor), mixed Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 4 (RPS6KA4),
NM_003942	mRNA
NIM 002052	Homo sapiens ribosomal protein S6 kinase, 90kD, polypeptide 1 (RPS6KA1),
NM_002953	mRNA
NA 0000051	
NM_002951	Homo sapiens ribophorin I (RPN2), mRNA Homo sapiens ribophorin I (RPN1), mRNA
NM_002950	Homo sapiens retinal pigment epithelium-specific protein (65kD) (RPE65),
NM 000329	Homo sapiens retinal pigment epithenum-specific protein (03kD) (NFE03),

	mRNA
NM_002947	Homo sapiens replication protein A3 (14kD) (RPA3), mRNA
NM_002946	Homo sapiens replication protein A2 (32kD) (RPA2), mRNA
NM_002945	Homo sapiens replication protein A1 (70kD) (RPA1), mRNA
NM_000328	Homo sapiens retinitis pigmentosa GTPase regulator (RPGR), mRNA
NM_002943	Homo sapiens RAR-related orphan receptor A (RORA), mRNA
NM 000327	Homo sapiens retinal outer segment membrane protein 1 (ROM1), mRNA
NM 003799	Homo sapiens RNA (guanine-7-) methyltransferase (RNMT), mRNA
NM 002939	Homo sapiens ribonuclease/angiogenin inhibitor (RNH), mRNA
NM 003800	Homo sapiens RNA guanylyltransferase and 5'-phosphatase (RNGTT), mRNA
NM 002938	Homo sapiens ring finger protein 4 (RNF4), mRNA
NM_002940	Homo sapiens ATP-binding cassette, sub-family E (OABP), member 1
11111_0005710	(ABCE1), mRNA
NM 002936	Homo sapiens ribonuclease H1 (RNASEH1), mRNA
NM 002935	Homo sapiens ribonuclease, RNase A family, 3 (eosinophil cationic protein)
14141_002755	(RNASE3), mRNA
NM_002934	Homo sapiens ribonuclease, RNase A family, 2 (liver, eosinophil-derived
14141_002334	neurotoxin) (RNASE2), mRNA
NM 003796	Homo sapiens RPB5-mediating protein (RMP), mRNA
NM 003796	Homo sapiens receptor-interacting serine-threonine kinase 2 (RIPK2), mRNA
NM 003687	Homo sapiens LIM domain protein (RIL), mRNA
	Homo sapiens rhodopsin kinase (RHOK), mRNA
NM_002929	Homo sapiens Rhesus blood group-associated glycoprotein (RHAG), mRNA
NM_000324	Homo sapiens knesus blood group-associated glycopiotein (kriAO), likeVA
NM_003835	Homo sapiens regulator of G-protein signalling 9 (RGS9), mRNA
NM_003617	Homo sapiens regulator of G-protein signalling 5 (RGS5), mRNA
NM_002923	Homo sapiens regulator of G-protein signalling 2, 24kD (RGS2), mRNA
NM_002922	Homo sapiens regulator of G-protein signalling 1 (RGS1), mRNA
NM_002928	Homo sapiens regulator of G-protein signalling 16 (RGS16), mRNA
NM_002926	Homo sapiens regulator of G-protein signalling 12 (RGS12), mRNA
NM_003834	Homo sapiens regulator of G-protein signalling 11 (RGS11), mRNA
NM_002921	Homo sapiens retinal G protein coupled receptor (RGR), mRNA
NM_000538	Homo sapiens regulatory factor X-associated protein (RFXAP), mRNA
NM_003721	Homo sapiens regulatory factor X-associated ankyrin-containing protein
_	(RFXANK), mRNA
NM_002918	Homo sapiens regulatory factor X, 1 (influences HLA class II expression)
_	(RFX1), mRNA
NM 002916	Homo sapiens replication factor C (activator 1) 4 (37kD) (RFC4), mRNA
NM 002915	Homo sapiens replication factor C (activator 1) 3 (38kD) (RFC3), mRNA
NM 002914	Homo sapiens replication factor C (activator 1) 2 (40kD) (RFC2), mRNA
NM 003704	Homo sapiens gene with multiple splice variants near HD locus on 4p16.3
	(RES4-22), mRNA
NM 002908	Homo sapiens v-rel avian reticuloendotheliosis viral oncogene homolog (REL),
	mRNA
NM 002909	Homo sapiens regenerating islet-derived 1 alpha (pancreatic stone protein,
1.1.1_002707	pancreatic thread protein) (REG1A), mRNA
NM 000322	Homo sapiens retinal degeneration, slow (retinitis pigmentosa 7) (RDS), mRNA
NM 002905	Homo sapiens retinol dehydrogenase 5 (11-cisand 9-cis) (RDH5), mRNA
NM 002903	Homo sapiens recoverin (RCV1), mRNA
NM 002903	Homo sapiens reticulocalbin 2, EF-hand calcium binding domain (RCN2),
14141_002302	mRNA
NIM 002001	Homo sapiens reticulocalbin 1, EF-hand calcium binding domain (RCN1),
NM_002901	<u> </u>
L	mRNA

NM_002896	Homo sapiens RNA binding motif protein 4 (RBM4), mRNA
NM_002895	Homo sapiens retinoblastoma-like 1 (p107) (RBL1), mRNA
NM_000321	Homo sapiens retinoblastoma 1 (including osteosarcoma) (RB1), mRNA
NM_000966	Homo sapiens retinoic acid receptor, gamma (RARG), mRNA
NM_000964	Homo sapiens retinoic acid receptor, alpha (RARA), mRNA
NM_002885	Homo sapiens RAP1, GTPase activating protein 1 (RAP1GA1), mRNA
NM_002884	Homo sapiens RAP1A, member of RAS oncogene family (RAP1A), mRNA
NM_002883	Homo sapiens Ran GTPase activating protein 1 (RANGAP1), mRNA
NM_002881	Homo sapiens v-ral simian leukemia viral oncogene homolog B (ras related;
3/3/ 002051	GTP binding protein) (RALB), mRNA
NM_002871	Homo sapiens RAB interacting factor (RABIF), mRNA
NM_003929	Homo sapiens RAB7, member RAS oncogene family-like 1 (RAB7L1), mRNA
NM_002869	Homo sapiens RAB6, member RAS oncogene family (RAB6), mRNA
NM_002868	Homo sapiens RAB5B, member RAS oncogene family (RAB5B), mRNA
NM_002867	Homo sapiens RAB3B, member RAS oncogene family (RAB3B), mRNA
NM_002866	Homo sapiens RAB3A, member RAS oncogene family (RAB3A), mRNA
NM_002870	Homo sapiens RAB13, member RAS oncogene family (RAB13), mRNA
NM_000320	Homo sapiens quinoid dihydropteridine reductase (QDPR), mRNA
NM_002864	Homo sapiens pregnancy-zone protein (PZP), mRNA
NM_002863	Homo sapiens phosphorylase, glycogen; liver (Hers disease, glycogen storage
NIM 002062	disease type VI) (PYGL), mRNA
NM_002862	Homo sapiens phosphorylase, glycogen; brain (PYGB), nuclear gene encoding
NM 002860	mitochondrial protein, mRNA Homo sapiens pyrroline-5-carboxylate synthetase (glutamate gamma-
NM_002860	semialdehyde synthetase) (PYCS), mRNA
NM 000319	
NM 002859	Homo sapiens peroxisome receptor 1 (PXR1), mRNA Homo sapiens paxillin (PXN), mRNA
NM 002857	Homo sapiens peroxisomal famesylated protein (PXF), mRNA
NM 002854	Homo sapiens parvalbumin (PVALB), mRNA
NM 002852	Homo sapiens pentaxin-related gene, rapidly induced by IL-1 beta (PTX3),
14M_002632	mRNA
NM 000317	Homo sapiens 6-pyruvoyltetrahydropterin synthase (PTS), mRNA
NM_002851	Homo sapiens protein tyrosine phosphatase, receptor-type, Z polypeptide 1
	(PTPRZ1), mRNA
NM_002850	Homo sapiens protein tyrosine phosphatase, receptor type, S (PTPRS), mRNA
NM_002846	Homo sapiens protein tyrosine phosphatase, receptor type, N (PTPRN), mRNA
NM_002845	Homo sapiens protein tyrosine phosphatase, receptor type, M (PTPRM), mRNA
NM_002844	Homo sapiens protein tyrosine phosphatase, receptor type, K (PTPRK), mRNA
NM_002843	Homo sapiens protein tyrosine phosphatase, receptor type, J (PTPRJ), mRNA
NM_002842	Homo sapiens protein tyrosine phosphatase, receptor type, H (PTPRH), mRNA
NM_002840	Homo sapiens protein tyrosine phosphatase, receptor type, F (PTPRF), mRNA
NM_002839	Homo sapiens protein tyrosine phosphatase, receptor type, D (PTPRD), mRNA
NM_002824	Homo sapiens parathymosin (PTMS), mRNA
NM_002823	Homo sapiens prothymosin, alpha (gene sequence 28) (PTMA), mRNA
NM_000316	Homo sapiens parathyroid hormone receptor 1 (PTHR1), mRNA
NM_002820	Homo sapiens parathyroid hormone-like hormone (PTHLH), mRNA
NM_000315	Homo sapiens parathyroid hormone (PTH), mRNA
NM_000960	Homo sapiens prostaglandin I2 (prostacyclin) receptor (IP) (PTGIR), mRNA
NM 000959	** * * * * * * * * * * * * * * * * * *
	Homo sapiens prostaglandin F receptor (FP) (PTGFR), mRNA
NM_000958	Homo sapiens prostaglandin E receptor 4 (subtype EP4) (PTGER4), mRNA
	

	mRNA
NM 000954	Homo sapiens prostaglandin D2 synthase (21kD, brain) (PTGDS), mRNA
NM 000314	Homo sapiens phosphatase and tensin homolog (mutated in multiple advanced
14141_000314	cancers 1) (PTEN), mRNA
NM 000952	Homo sapiens platelet-activating factor receptor (PTAFR), mRNA
NM_002818	Homo sapiens proteasome (prosome, macropain) activator subunit 2 (PA28 beta)
	(PSME2), mRNA
NM_002811	Homo sapiens proteasome (prosome, macropain) 26S subunit, non-ATPase, 7 (Mov34 homolog) (PSMD7), mRNA
NM 002806	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 6
	(PSMC6), mRNA
NM_002805	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 5 (PSMC5), mRNA
NM_002804	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 3 (PSMC3), mRNA
NM_002803	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 2
	(PSMC2), mRNA
NM_002802	Homo sapiens proteasome (prosome, macropain) 26S subunit, ATPase, 1 (PSMC1), mRNA
NM_002800	Homô sapiens proteasome (prosome, macropain) subunit, beta type, 9 (large
11.11_002000	multifunctional protease 2) (PSMB9), mRNA
NM 002799	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 7 (PSMB7),
_	mRNA
NM_002797	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 5 (PSMB5), mRNA
NM 002796	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 4 (PSMB4),
- · · · · · · · · · · · · · · · · · · ·	mRNA
NM_002795	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 3 (PSMB3), mRNA
NM_002794	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 2 (PSMB2), mRNA
NM_002793	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 1 (PSMB1), mRNA
NM_002801	Homo sapiens proteasome (prosome, macropain) subunit, beta type, 10 (PSMB10), mRNA
NM_002790	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 5
	(PSMA5), mRNA
NM_002788	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 3 (PSMA3), mRNA
NM 002786	Homo sapiens proteasome (prosome, macropain) subunit, alpha type, 1
	(PSMA1), mRNA
NM 002783	Homo sapiens pregnancy specific beta-1-glycoprotein 7 (PSG7), mRNA
NM 002781	Homo sapiens pregnancy specific beta-1-glycoprotein 5 (PSG5), mRNA
NM 002780	Homo sapiens pregnancy specific beta-1-glycoprotein 4 (PSG4), mRNA
NM_002785	Homo sapiens pregnancy specific beta-1-glycoprotein 11 (Note redefinition of
· · · · · · · · · · · · · · · · · · ·	symbol) (PSG11), mRNA
NM 002784	Homo sapiens pregnancy specific beta-1-glycoprotein 9 (PSG9), mRNA
NM_002779	Homo sapiens pleckstrin and Sec7 domain protein (PSD), mRNA
NM_002776	Homo sapiens kallikrein 10 (KLK10), mRNA
NM_002774	Homo sapiens kallikrein 6 (neurosin, zyme) (KLK6), mRNA
NM_002773	Homo sapiens protease, serine, 8 (prostasin) (PRSS8), mRNA
NM_002770	Homo sapiens protease, serine, 2 (trypsin 2) (PRSS2), mRNA

NM_002769	Homo sapiens protease, serine, 1 (trypsin 1) (PRSS1), mRNA
NM_003619	Homo sapiens protease, serine, 12 (neurotrypsin, motopsin) (PRSS12), mRNA
NM_002775	Homo sapiens protease, serine, 11 (IGF binding) (PRSS11), mRNA
NM_002767	Homo sapiens phosphoribosyl pyrophosphate synthetase-associated protein 2
	(PRPSAP2), mRNA
NM 002766	Homo sapiens phosphoribosyl pyrophosphate synthetase-associated protein 1
_	(PRPSAP1), mRNA
NM 002765	Homo sapiens phosphoribosyl pyrophosphate synthetase 2 (PRPS2), mRNA
NM 002764	Homo sapiens phosphoribosyl pyrophosphate synthetase 1 (PRPS1), mRNA
NM 003891	Homo sapiens protein Z, vitamin K-dependent plasma glycoprotein (PROZ),
	mRNA .
NM 002763	Homo sapiens prospero-related homeobox 1 (PROX1), mRNA
NM 000313	Homo sapiens protein S (alpha) (PROS1), mRNA
NM 000312	Homo sapiens protein C (inactivator of coagulation factors Va and VIIIa)
	(PROC), mRNA
NM 002762	Homo sapiens protamine 2 (PRM2), mRNA
NM 002761	Homo sapiens protamine 1 (PRM1), mRNA
NM 000949	Homo sapiens prolactin receptor (PRLR), mRNA
NM 000948	Homo sapiens prolactin (PRL), mRNA
NM 002759	Homo sapiens protein kinase, interferon-inducible double stranded RNA
1111_002757	dependent (PRKR), mRNA
NM 002756	Homo sapiens mitogen-activated protein kinase kinase 3 (MAP2K3), mRNA
NM 002749	Homo sapiens mitogen-activated protein kinase 7 (MAPK7), mRNA
NM 002745	Homo sapiens mitogen-activated protein kinase 1 (MAPK1), mRNA
NM 002751	Homo sapiens mitogen-activated protein kinase 11 (MAPK11), mRNA
NM 002753	Homo sapiens mitogen-activated protein kinase 10 (MAPK10), mRNA
NM 002743	Homo sapiens protein kinase C substrate 80K-H (PRKCSH), mRNA
NM 002742	Homo sapiens protein kinase C, mu (PRKCM), mRNA
NM 002741	Homo sapiens protein kinase C-like 1 (PRKCL1), mRNA
NM 002740	Homo sapiens protein kinase C, iota (PRKCI), mRNA
NM 002738	Homo sapiens protein kinase C, beta 1 (PRKCB1), mRNA
NM 002737	Homo sapiens protein kinase C, alpha (PRKCA), mRNA
NM_002736	Homo sapiens protein kinase, cAMP-dependent, regulatory, type II, beta
14141_002730	(PRKAR2B), mRNA
NM_002734	Homo sapiens protein kinase, cAMP-dependent, regulatory, type I, alpha (tissue
1111_002/54	specific extinguisher 1) (PRKAR1A), mRNA
NM_002733	Homo sapiens protein kinase, AMP-activated, gamma 1 non-catalytic subunit
	(PRKAGI), mRNA
NM 002731	Homo sapiens protein kinase, cAMP-dependent, catalytic, beta (PRKACB),
	mRNA
NM_002730	Homo sapiens protein kinase, cAMP-dependent, catalytic, alpha (PRKACA),
	mRNA
NM 000947	Homo sapiens primase, polypeptide 2A (58kD) (PRIM2A), mRNA
NM 000946	Homo sapiens primase, polypeptide 1 (49kD) (PRIM1), mRNA
NM 002728	Homo sapiens proteoglycan 2, bone marrow (natural killer cell activator,
	eosinophil granule major basic protein) (PRG2), mRNA
NM 002727	Homo sapiens proteoglycan 1, secretory granule (PRG1), mRNA
NM 002726	Homo sapiens proteogrycan i, see PREP), mRNA
NM 002725	Homo sapiens proline arginine-rich end leucine-rich repeat protein (PRELP),
14141_002723	mRNA
NM 002723	Homo sapiens proline-rich protein BstNI subfamily 4 (PRB4), mRNA
NM 002722	Homo sapiens pancreatic polypeptide (PPY), mRNA
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NM_000310	Homo sapiens palmitoyl-protein thioesterase 1 (ceroid-lipofuscinosis, neuronal 1, infantile) (PPT1), mRNA
NM_002720	Homo sapiens protein phosphatase 4 (formerly X), catalytic subunit (PPP4C), mRNA
NM_002719	Homo sapiens protein phosphatase 2, regulatory subunit B (B56), gamma isoform (PPP2R5C), mRNA
NM_002715	Homo sapiens protein phosphatase 2 (formerly 2A), catalytic subunit, alpha isoform (PPP2CA), mRNA
NM_002713	Homo sapiens protein phosphatase 1, regulatory (inhibitor) subunit 8 (PPP1R8), mRNA
NM 002712	Homo sapiens protein phosphatase 1, regulatory subunit 7 (PPP1R7), mRNA
NM 002714	Homo sapiens protein phosphatase 1, regulatory subunit 10 (PPP1R10), mRNA
NM_002710	Homo sapiens protein phosphatase 1, catalytic subunit, gamma isoform (PPP1CC), mRNA
NM_002709	Homo sapiens protein phosphatase 1, catalytic subunit, beta isoform (PPP1CB), mRNA
NM_002708	Homo sapiens protein phosphatase 1, catalytic subunit, alpha isoform (PPP1CA), mRNA
NM 000309	Homo sapiens protoporphyrinogen oxidase (PPOX), mRNA
NM_002706	Homo sapiens protein phosphatase 1B (formerly 2C), magnesium-dependent, beta isoform (PPM1B), mRNA
NM 002705	Homo sapiens periplakin (PPL), mRNA
NM 000943	Homo sapiens peptidylprolyl isomerase C (cyclophilin C) (PPIC), mRNA
NM_000308	Homo sapiens protective protein for beta-galactosidase (galactosialidosis) (PPGB), mRNA
NM 002703	Homo sapiens phosphoribosyl pyrophosphate amidotransferase (PPAT), mRNA
NM 003712	Homo sapiens phosphatidic acid phosphatase type 2C (PPAP2C), mRNA
NM 003713	Homo sapiens phosphatidic acid phosphatase type 2B (PPAP2B), mRNA
NM 003711	Homo sapiens phosphatidic acid phosphatase type 2A (PPAP2A), mRNA
NM 002702	Homo sapiens POU domain, class 6, transcription factor 1 (POU6F1), mRNA
NM 002701	Homo sapiens POU domain, class 5, transcription factor 1 (POU5F1), mRNA
NM 002700	Homo sapiens POU domain, class 4, transcription factor 3 (POU4F3), mRNA
NM 000307	Homo sapiens POU domain, class 3, transcription factor 4 (POU3F4), mRNA
NM 002699	Homo sapiens POU domain, class 3, transcription factor 1 (POU3F1), mRNA
NM 002697	Homo sapiens POU domain, class 2, transcription factor 1 (POU2F1), mRNA
NM_000306	Homo sapiens POU domain, class 1, transcription factor 1 (Pit1, growth hormone factor 1) (POU1F1), mRNA
NM 000446	Homo sapiens paraoxonase 1 (PON1), mRNA
NM 000939	Homo sapiens proopiomelanocortin (adrenocorticotropin/ beta-lipotropin/ alpha-
	melanocyte stimulating hormone/ beta-melanocyte stimulating hormone/ beta- endorphin) (POMC), mRNA
NM_002693	Homo sapiens polymerase (DNA directed), gamma (POLG), nuclear gene encoding mitochondrial protein, mRNA
NM 002692	Homo sapiens polymerase (DNA directed), epsilon 2 (POLE2), mRNA
NM_002691	Homo sapiens polymerase (DNA directed), delta 1, catalytic subunit (125kD)
NIM 002600	(POLD1), mRNA Homo sapiens polymerase (DNA directed), beta (POLB), mRNA
NM 002690	Homo sapiens potymerase (DNA directed), beta (FOEB), mRNA Homo sapiens putative neurotransmitter receptor (PNR), mRNA
NM_003967	Homo sapiens phenylethanolamine N-methyltransferase (PNMT), mRNA
NM_002686	Homo sapiens peripheral myelin protein 2 (PMP2), mRNA
NM_002677	Homo sapiens peripheral myelin protein 2 (PMP2), ilikuya Homo sapiens peripheral myelin protein 22 (PMP22), mRNA
NM_000304	Homo sapiens peripheral myelin protein 22 (PMP22), IIIRNA Homo sapiens phosphomannomutase 1 (PMM1), mRNA
NM_002676	Homo sapiens phosphomaniomulase i (Fivivit), multi-

2000674	Homo sapiens pro-melanin-concentrating hormone (PMCH), mRNA
NM_002674	Homo sapiens proteolipid protein 2 (colonic epithelium-enriched) (PLP2),
NM_002668	
212 (000025	mRNA Homo sapiens procollagen-lysine, 2-oxoglutarate 5-dioxygenase (lysine
NM_000935	Homo sapiens procollagen-lysille, 2-oxoglutarate 3-dioxygentase (lysille
277 000667	hydroxylase) 2 (PLOD2), mRNA
NM_002667	Homo sapiens phospholamban (PLN), mRNA
NM_002666	Homo sapiens perilipin (PLIN), mRNA
NM 002665	Homo sapiens plasminogen-like (PLGL), mRNA
NM_000301	Homo sapiens plasminogen (PLG), mRNA
NM_000445	Homo sapiens plectin 1, intermediate filament binding protein, 500kD (PLEC1), mRNA
NM 002663	Homo sapiens phospholipase D2 (PLD2), mRNA
NM 002662	Homo sapiens phospholipase D1, phophatidylcholine-specific (PLD1), mRNA
NM 002661	Homo sapiens phospholipase C, gamma 2 (phosphatidylinositol-specific)
_	(PLCG2), mRNA
NM_002660	Homo sapiens phospholipase C, gamma 1 (formerly subtype 148) (PLCG1), mRNA
NM 000933	Homo sapiens phospholipase C, beta 4 (PLCB4), mRNA
NM 002659	Homo sapiens plasminogen activator, urokinase receptor (PLAUR), mRNA
NM 002658	Homo sapiens plasminogen activator, urokinase (PLAU), mRNA
NM 002655	Homo sapiens pleiomorphic adenoma gene 1 (PLAG1), mRNA
NM 000929	Homo sapiens phospholipase A2, group V (PLA2G5), mRNA
NM_003706	Homo sapiens phospholipase A2, group IVC (cytosolic, calcium-independent)
14141_003700	(PLA2G4C), mRNA
NM_000300	Homo sapiens phospholipase A2, group IIA (platelets, synovial fluid)
	(PLA2G2A), nuclear gene encoding mitochondrial protein, mRNA
NM_003561	Homo sapiens phospholipase A2, group X (PLA2G10), mRNA
NM_002654	Homo sapiens pyruvate kinase, muscle (PKM2), mRNA
NM_003691	Homo sapiens serine/threonine kinase 16 (STK16), mRNA
NM_000296	Homo sapiens polycystic kidney disease 1 (autosomal dominant) (PKD1), mRNA
NM_003607	Homo sapiens Ser-Thr protein kinase related to the myotonic dystrophy protein kinase (PK428), mRNA
NM 003678	Homo sapiens gene from NF2/meningioma region of 22q12 (PK1.3), mRNA
	Homo sapiens paired-like homeodomain transcription factor 2 (PITX2), mRNA
NM_000325	Homo sapiens paired-like homeodomain transcription factor 1 (PITX1), mRNA
NM 002653	Homo sapiens prolactin-induced protein (PIP), mRNA
NM_002652	Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type I, beta
NM_003558	(PIP5K1B), mRNA
NM_003557	Homo sapiens phosphatidylinositol-4-phosphate 5-kinase, type I, alpha (PIP5K1A), mRNA
NM 003746	Homo sapiens dynein, cytoplasmic, light polypeptide (PIN), mRNA
NM 002648	Homo sapiens pim-1 oncogene (PIM1), mRNA
NM 002651	Homo sapiens phosphatidylinositol 4-kinase, catalytic, beta polypeptide
14141_002031	(PIK4CB), mRNA
NM 002643	Homo sapiens phosphatidylinositol glycan, class F (PIGF), mRNA
NM 002642	Homo sapiens phosphatidylinositol glycan, class C (PIGC), mRNA
NM 002638	Homo sapiens protease inhibitor 3, skin-derived (SKALP) (PI3), mRNA
NM 000294	Homo sapiens phosphorylase kinase, gamma 2 (testis) (PHKG2), mRNA
	Homo sapiens phosphorylase kinase, beta (PHKB), mRNA
NM_000293	Homo sapiens phosphorylase kinase, alpha 2 (liver) (PHKA2), mRNA
NM_000292	Homo sapiens phosphorylase kinase, alpha 1 (muscle) (PHKA1), mRNA
NM_002637	nomo sapiens phospholytase kinase, alpha i (masele) (i inditi), madri

277.6.000006	TY (DOD) DNA
NM_000926	Homo sapiens progesterone receptor (PGR), mRNA
NM_002633	Homo sapiens phosphoglucomutase 1 (PGM1), mRNA
NM_000291	Homo sapiens phosphoglycerate kinase 1 (PGK1), mRNA
NM_002632	Homo sapiens placental growth factor, vascular endothelial growth factor-related
177.6.000.604	protein (PGF), mRNA
NM_002631	Homo sapiens phosphogluconate dehydrogenase (PGD), mRNA
NM_002630	Homo sapiens progastricsin (pepsinogen C) (PGC), mRNA
NM_000290	Homo sapiens phosphoglycerate mutase 2 (muscle) (PGAM2), mRNA
NM_002629	Homo sapiens phosphoglycerate mutase 1 (brain) (PGAM1), mRNA
NM_000289	Homo sapiens phosphofructokinase, muscle (PFKM), mRNA
NM_002626	Homo sapiens phosphofructokinase, liver (PFKL), mRNA
NM_002625	Homo sapiens 6-phosphofructo-2-kinase/fructose-2,6-biphosphatase I
	(PFKFB1), mRNA
NM_002621	Homo sapiens properdin P factor, complement (PFC), mRNA
NM_002620	Homo sapiens platelet factor 4 variant 1 (PF4V1), mRNA
NM_002619	Homo sapiens platelet factor 4 (PF4), mRNA
NM_000288	Homo sapiens peroxisomal biogenesis factor 7 (PEX7), mRNA
NM_000287	Homo sapiens peroxisomal biogenesis factor 6 (PEX6), mRNA
NM_003630	Homo sapiens peroxisomal biogenesis factor 3 (PEX3), mRNA
NM_000466_	Homo sapiens peroxisome biogenesis factor 1 (PEX1), mRNA
NM_002618	Homo sapiens peroxisome biogenesis factor 13 (PEX13), mRNA
NM_000442	Homo sapiens platelet/endothelial cell adhesion molecule (CD31 antigen)
	(PECAM1), mRNA
NM_002614	Homo sapiens PDZ domain containing 1 (PDZK1), mRNA
NM_003477	Homo sapiens Pyruvate dehydrogenase complex, lipoyl-containing component
	X; E3-binding protein (PDX1), mRNA
NM_002613	Homo sapiens 3-phosphoinositide dependent protein kinase-1 (PDPK1), mRNA
NM_002612	Homo sapiens pyruvate dehydrogenase kinase, isoenzyme 4 (PDK4), mRNA
NM_000925	Homo sapiens pyruvate dehydrogenase (lipoamide) beta (PDHB), mRNA
NM_000284	Homo sapiens pyruvate dehydrogenase (lipoamide) alpha 1 (PDHA1), mRNA
NM_000924	Homo sapiens phosphodiesterase IB, calmodulin-dependent (PDE1B), mRNA
NM_002606	Homo sapiens phosphodiesterase 9A (PDE9A), mRNA
NM_002602	Homo sapiens phosphodiesterase 6G, cGMP-specific, rod, gamma (PDE6G),
	mRNA
NM_002601	Homo sapiens phosphodiesterase 6D, cGMP-specific, rod, delta (PDE6D),
212 (000001	mRNA
NM_000921	Homo sapiens phosphodiesterase 3A, cGMP-inhibited (PDE3A), mRNA
NM 002598	Homo sapiens programmed cell death 2 (PDCD2), mRNA
NM_002594	Homo sapiens proprotein convertase subtilisin/kexin type 2 (PCSK2), mRNA
NM 002592	Homo sapiens proliferating cell nuclear antigen (PCNA), mRNA Homo sapiens phosphoenolpyruvate carboxykinase 1 (soluble) (PCK1), mRNA
NM 002591	Homo sapiens phosphoenolpyruvale carboxykinase i (soluble) (FCKI), mikiya
NM_002586	Homo sapiens pre-B-cell leukemia transcription factor 2 (PBX2), mRNA
NM_002585	Homo sapiens pre-B-cell leukemia transcription factor I (PBXI), mRNA
NM 002583	Homo sapiens PRKC, apoptosis, WT1, regulator (PAWR), mRNA
NM_002582	Homo sapiens poly(A)-specific ribonuclease (deadenylation nuclease) (PARN), mRNA
NM 003631	Homo sapiens poly (ADP-ribose) glycohydrolase (PARG), mRNA
NM 002580	Homo sapiens pancreatitis-associated protein (PAP), mRNA
NM 000919	Homo sapiens peptidylglycine alpha-amidating monooxygenase (PAM), mRNA
NM 002578	Homo sapiens p21 (CDKN1A)-activated kinase 3 (PAK3), mRNA
NM 002574	Homo sapiens peroxiredoxin 1 (PRDX1), mRNA
NM 002573	Homo sapiens platelet-activating factor acetylhydrolase, isoform Ib, gamma
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subunit (29kD) (PAFAH1B3), mRNA
Homo sapiens platelet-activating factor acetylhydrolase, isoform Ib, beta subunit (30kD) (PAFAH1B2), mRNA
Homo sapiens progestagen-associated endometrial protein (placental protein 14,
pregnancy-associated endometrial alpha-2-globulin, alpha uterine protein)
(PAEP), mRNA
Homo sapiens paired basic amino acid cleaving enzyme (furin, membrane
associated receptor protein) (PACE), mRNA
Homo sapiens paired basic amino acid cleaving system 4 (PACE4), mRNA
Homo sapiens sequestosome 1 (SQSTM1), mRNA
Homo sapiens procollagen-proline, 2-oxoglutarate 4-dioxygenase (proline 4-
hydroxylase), beta polypeptide (protein disulfide isomerase; thyroid hormone
binding protein p55) (P4HB), mRNA
Homo sapiens procollagen-proline, 2-oxoglutarate 4-dioxygenase (proline 4-
hydroxylase), alpha polypeptide I (P4HA1), mRNA
Homo sapiens pyrimidinergic receptor P2Y, G-protein coupled, 4 (P2RY4), mRNA
Homo sapiens purinergic receptor P2Y, G-protein coupled, 2 (P2RY2), mRNA
Homo sapiens purinergic receptor P2Y, G-protein coupled, 11 (P2RY11),
mRNA
Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 7 (P2RX7), mRNA
Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 5 (P2RX5), mRNA
Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 4 (P2RX4), mRNA
Homo sapiens purinergic receptor P2X, ligand-gated ion channel, 3 (P2RX3), mRNA
Homo sapiens oxysterol binding protein (OSBP), mRNA
Homo sapiens orosomucoid 2 (ORM2), mRNA
Homo sapiens olfactory receptor, family 6, subfamily A, member 1 (OR6A1), mRNA
Homo sapiens olfactory receptor, family 3, subfamily A, member 1 (OR3A1), mRNA
Homo sapiens olfactory receptor, family 1, subfamily D, member 2 (OR1D2), mRNA
Homo sapiens opioid receptor, mu 1 (OPRM1), mRNA
Homo sapiens opioid receptor, kappa 1 (OPRK1), mRNA
Homo sapiens opioid receptor, delta 1 (OPRD1), mRNA
Homo sapiens oligodendrocyte myelin glycoprotein (OMG), mRNA
Homo sapiens oxidised low density lipoprotein (lectin-like) receptor 1 (OLR1), mRNA
Homo sapiens G protein-coupled receptor 68 (GPR68), mRNA
Homo sapiens outer dense fibre of sperm tails 2 (ODF2), mRNA
Homo sapiens nuclear VCP-like (NVL), mRNA
Homo sapiens neurotensin receptor 1 (high affinity) (NTSR1), mRNA
Homo sapiens neurotrophic tyrosine kinase, receptor, type 3 (NTRK3), mRNA
Homo sapiens 5' nucleotidase (CD73) (NT5), mRNA
Homo sapiens neutral sphingomyelinase (N-SMase) activation associated factor (NSMAF), mRNA
Homo sapiens ectodermal-neural cortex (with BTB-like domain) (ENC1), mRNA

NM 003873 Homo sapiens neuropilin 1 (NRP1), mRNA NM 003489 Homo sapiens nuclear receptor interacting protein 1 (NRIP1), mRNA NM 002525 Homo sapiens nardilysin (N-arginine dibasic convertase) (NRD1), mRNA NM 000905 Homo sapiens neuropeptide Y (NPY), mRNA NM 000910 Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA NM 000909 Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA NM 002522 Homo sapiens neuronal pentraxin I (NPTX1), mRNA NM 000908 Homo sapiens natriuretic peptide receptor C/guanylate cyclase C (atrionatriuretic peptide receptor C) (NPR3), mRNA NM 000906 Homo sapiens natriuretic peptide receptor A/guanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM 002521 Homo sapiens natriuretic peptide precursor B (NPPB), mRNA NM 002519 Homo sapiens nuclear protein, ataxia-telangiectasia locus (NPAT), mRNA NM 002518 Homo sapiens neuronal PAS domain protein 2 (NPAS2), mRNA NM 002517 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 002514 Homo sapiens nephroblastoma overexpressed gene (NOV), mRNA NM 003787 Homo sapiens nucleolar protein 4 (NOL4), mRNA NM 003946 Homo sapiens nucleolar protein 3 (apoptosis repressor with CARD domain) (NOL3), mRNA		
NM 003489 Homo sapiens nuclear receptor interacting protein 1 (NRIP1), mRNA NM 009105 Homo sapiens neuropeptide Y (NPY), mRNA NM 000910 Homo sapiens neuropeptide Y (NPY), mRNA NM 000910 Homo sapiens neuropeptide Y (NPY), mRNA NM 000910 Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA NM 000909 Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA NM 002522 Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA NM 002522 Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA NM 002521 Homo sapiens natriuretic peptide receptor C/guanylate cyclase C (atrionatriuretic peptide receptor C/(NPR3), mRNA NM 002521 Homo sapiens natriuretic peptide receptor A/guanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM 002511 Homo sapiens natriuretic peptide precursor B (NPPB), mRNA NM 002513 Homo sapiens nucleal rpotein, ataxia-telangiectasia locus (NPAT), mRNA NM 002514 Homo sapiens neuronal PAS domain protein 2 (NPAS2), mRNA NM 003787 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 003787 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 003781 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 00351 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 00351 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 002510 Homo sapiens neuronal PAS domain protein (NOL3), mRNA NM 002511 Homo sapiens neuromatestatic cells 5, protein expressed in (nucleoside-diphosphate kinase) (NME5), mRNA NM 002510 Homo sapiens non-metastatic cells 5, protein expressed in (nucleoside-diphosphate kinase) (NME5), mRNA NM 002510 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002511 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002501 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002501 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002501 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002501 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002501 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002501 Homo sapiens neuromedin B receptor (NMBR), mRNA NM 002501 H	NM_003872	Homo sapiens neuropilin 2 (NRP2), mRNA
NM 002525 Homo sapiens nardilysin (N-arginine dibasic convertase) (NRD1), mRNA NM 000900 Homo sapiens neuropeptide Y (NPY), mRNA NM 000900 Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA NM 000900 Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA NM 000900 Homo sapiens natriuretic peptide receptor C/guanylate cyclase C (atrionatriuretic peptide receptor C/guanylate cyclase C (atrionatriuretic peptide receptor C/guanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM 000901 Homo sapiens natriuretic peptide receptor A/guanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM 002511 Homo sapiens natriuretic peptide receptor A/guanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM 002511 Homo sapiens nucleor protein, ataxia-telangiectasia locus (NPAT), mRNA NM 002513 Homo sapiens neuronal PAS domain protein 2 (NPAS2), mRNA NM 002514 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 002515 Homo sapiens nucleolar protein 4 (NOL4), mRNA NM 003787 Homo sapiens nucleolar protein 3 (apoptosis repressor with CARD domain) (NOL3), mRNA NM 003551 Homo sapiens nucleolar protein 3 (apoptosis repressor with CARD domain) (NOL3), mRNA NM 002513 Homo sapiens non-metastatic cells 5, protein expressed in (nucleoside-diphosphate kinase) (NME5), mRNA NM 002511 Homo sapiens non-metastatic cells 2, protein (NM23B) expressed in (NME2), nuclear gene encoding mitochondrial protein, mRNA NM 002510 Homo sapiens mitogen-activated protein (NMBR), mRNA NM 002501 Homo sapiens niogen-activated protein kinase kinase kinase 14 (MAP3K14), mRNA NM 002501 Homo sapiens niogen-activated protein kinase kinase kinase 14 (MAP3K14), mRNA NM 002501 Homo sapiens nidogen (enactin) (NID), mRNA NM 002501 Homo sapiens nicear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, beta (NFKBIB), mRNA NM 002501 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells 2 (p499100) (NFKB2), mRNA NM 002502 Homo sapiens nuclear factor of kappa light polypeptide		Homo sapiens neuropilin 1 (NRP1), mRNA
NM 000905 Homo sapiens neuropeptide Y (NPY), mRNA NM 000909 Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA NM 000909 Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA NM 002522 Homo sapiens neuropeptide Y receptor Y1 (NPY1R), mRNA NM 000908 Homo sapiens natriuretic peptide receptor C/guanylate cyclase C (atrionatriuretic peptide receptor C) (NPR3), mRNA NM 000906 Homo sapiens natriuretic peptide receptor A/guanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM 002511 Homo sapiens natriuretic peptide precursor B (NPPB), mRNA NM 002518 Homo sapiens natriuretic peptide precursor B (NPPB), mRNA NM 002518 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 002517 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 002518 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 003787 Homo sapiens neurolal PAS domain protein 1 (NPAS1), mRNA NM 003787 Homo sapiens nucleolar protein 3 (apoptosis repressor with CARD domain) (NOL3), mRNA NM 003551 Homo sapiens nucleolar protein 3 (apoptosis repressor with CARD domain) (NOL3), mRNA NM 002513 Homo sapiens non-metastatic cells 3, protein expressed in (nucleoside-diphosphate kinase) (NME5), mRNA NM 002511 Homo sapiens non-metastatic cells 2, protein (NM23B) expressed in (NME2), nuclear gene encoding mitochondrial protein, mRNA NM 002510 Homo sapiens non-metastatic cells 2, protein (NM33B) expressed in (NME2), nuclear gene encoding mitochondrial protein, mRNA NM 002510 Homo sapiens norevomedin B receptor (NMBR), mRNA NM 002501 Homo sapiens norevomedin B receptor (NMBR), mRNA NM 002501 Homo sapiens norevomedin B receptor (NMBR), mRNA NM 002503 Homo sapiens neuromedin B receptor (TNFR superfamily, member 16) (NGFR), mRNA NM 002504 Homo sapiens neurogenic differentiation I (NEURODI), mRNA NM 002505 Homo sapiens neurogenic differentiation I (NEURODI), mRNA NM 002500 Homo sapiens neurogenic differentiation I (NEURODI), mRNA NM 002500 Homo sapiens NaDH dehydrogenase (ubiquinone) Fe-S protein 8 (23kD) (NADH-coenzyme Q reductase) (NDUF		Homo sapiens nuclear receptor interacting protein 1 (NRIP1), mRNA
NM 000910		
NM 000252	NM_000905	
NM 000522 Homo sapiens neuronal pentraxin I (NPTX1), mRNA NM 000908 Homo sapiens natriuretic peptide receptor C/guanylate cyclase C (atrionatriuretic peptide receptor C/puanylate cyclase C (atrionatriuretic peptide receptor C/puanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM 002511 Homo sapiens natriuretic peptide precursor B (NPPB), mRNA NM 002512 Homo sapiens natriuretic peptide precursor B (NPPB), mRNA NM 002513 Homo sapiens neuronal PAS domain protein 2 (NPAS2), mRNA NM 002514 Homo sapiens neuronal PAS domain protein 2 (NPAS2), mRNA NM 002515 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 002516 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 003787 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM 003787 Homo sapiens nucleolar protein 3 (apoptosis repressor with CARD domain) (NOL3), mRNA NM 00351 Homo sapiens non-metastatic cells 3, protein expressed in (nucleoside-diphosphate kinase) (NME5), mRNA NM 002513 Homo sapiens non-metastatic cells 3, protein expressed in (NME3), mRNA NM 002514 Homo sapiens non-metastatic cells 2, protein (NM23B) expressed in (NME2), nuclear gene encoding mitochondrial protein, mRNA NM 002510 Homo sapiens protein diphosphate kinase) (NME5), mRNA NM 002510 Homo sapiens protein diphosphate kinase (NME2), nuclear gene encoding mitochondrial protein, mRNA NM 00250 Homo sapiens mitogen-activated protein kinase kinase l14 (MAP3K14), mRNA NM 00250 Homo sapiens mitogen-activated protein kinase kinase l4 (MAP3K14), mRNA NM 00250 Homo sapiens nuclear factor of kappa light polypeptide (NGFB), mRNA NM 00250 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, beta (NFBBB), mRNA NM 00250 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, beta (NFBBB), mRNA NM 00250 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells (NGFR), mRNA NM 00250 Homo sapiens NDH dehydrogenase (ubiquinone) Fe-S protein 4 (18kD) (NADH-coenzyme Q reductase) (NM_000910	Homo sapiens neuropeptide Y receptor Y2 (NPY2R), mRNA
NM_000908 Homo sapiens natriuretic peptide receptor C/guanylate cyclase C (atrionatriuretic peptide receptor C) (NPR3), mRNA NM_000906 Homo sapiens natriuretic peptide receptor A/guanylate cyclase A (atrionatriuretic peptide receptor A) (NPR1), mRNA NM_002511 Homo sapiens natriuretic peptide precursor B (NPPB), mRNA NM_002512 Homo sapiens nuclear protein, atsata-telangicetasia locus (NPAT), mRNA NM_002513 Homo sapiens neuronal PAS domain protein 2 (NPAS2), mRNA NM_002514 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM_002515 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM_003516 Homo sapiens neuronal PAS domain protein 1 (NPAS1), mRNA NM_003787 Homo sapiens non-metastatic cells 3, protein expressor with CARD domain) (NOL3), mRNA NM_003551 Homo sapiens non-metastatic cells 5, protein expressed in (nucleoside-diphosphate kinase) (NME5), mRNA NM_002512 Homo sapiens non-metastatic cells 2, protein expressed in (NME3), mRNA NM_002513 Homo sapiens non-metastatic cells 2, protein (NM23B) expressed in (NME2), nuclear gene encoding mitochondrial protein, mRNA NM_002510 Homo sapiens glycoprotein (transmembrane) nmb (GPNMB), mRNA NM_003510 Homo sapiens meuromedin B receptor (NMBR), mRNA NM_003510 Homo sapiens meuromedin B receptor (NMBR), mRNA NM_002501 Homo sapiens mitogen-activated protein kinase kinase kinase 14 (MAP3K14), mRNA NM_002507 Homo sapiens nerve growth factor receptor (TNFR superfamily, member 16) (NGFR), mRNA NM_002501 Homo sapiens nerve growth factor, beta polypeptide (NGFB), mRNA NM_002503 Homo sapiens nerve growth factor, beta polypeptide (NGFB), mRNA NM_002504 Homo sapiens nerve growth factor fox papa light polypeptide gene enhancer in B-cells inhibitor, beta (NFKBIB), mRNA NM_002501 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, beta (NFKBB), mRNA NM_002504 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells (NBCP) (NADH-coenzyme Q reductase) (NDUFS4), mRNA NM_002497 Homo sapiens NADH dehydrogenase (ubiquino	NM_000909	
Deptide receptor C) (NPR3), mRNA	NM 002522	Homo sapiens neuronal pentraxin I (NPTX1), mRNA
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NM_002503 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, beta (NFKBIB), mRNA NM_002502 Homo sapiens nuclear factor of kappa light polypeptide gene enhancer in B-cells 2 (p49/p100) (NFKB2), mRNA NM_002501 Homo sapiens nuclear factor I/X (CCAAT-binding transcription factor) (NFIX), mRNA NM_002500 Homo sapiens neurogenic differentiation 1 (NEUROD1), mRNA NM_002497 Homo sapiens NIMA (never in mitosis gene a)-related kinase 2 (NEK2), mRNA NM_002496 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 8 (23kD) (NADH-coenzyme Q reductase) (NDUFS8), mRNA NM_002495 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 4 (18kD) (NADH-coenzyme Q reductase) (NDUFS4), mRNA NM_002494 Homo sapiens NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 1 (6kD, KFYI) (NDUFC1), mRNA NM_002490 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) (NDUFA6), mRNA NM_002488 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA	NM 002506	Homo sapiens nerve growth factor, beta polypeptide (NGFB), mRNA
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NM_002497 Homo sapiens NIMA (never in mitosis gene a)-related kinase 2 (NEK2), mRNA NM_002496 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 8 (23kD) (NADH-coenzyme Q reductase) (NDUFS8), mRNA NM_002495 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 4 (18kD) (NADH-coenzyme Q reductase) (NDUFS4), mRNA NM_002494 Homo sapiens NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 1 (6kD, KFYI) (NDUFC1), mRNA NM_002490 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) (NDUFA6), mRNA NM_002488 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA	NM_002501	
NM_002497 Homo sapiens NIMA (never in mitosis gene a)-related kinase 2 (NEK2), mRNA NM_002496 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 8 (23kD) (NADH-coenzyme Q reductase) (NDUFS8), mRNA NM_002495 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 4 (18kD) (NADH-coenzyme Q reductase) (NDUFS4), mRNA NM_002494 Homo sapiens NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 1 (6kD, KFYI) (NDUFC1), mRNA NM_002490 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) (NDUFA6), mRNA NM_002488 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA	NM 002500	Homo sapiens neurogenic differentiation 1 (NEUROD1), mRNA
NM_002496 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 8 (23kD) (NADH-coenzyme Q reductase) (NDUFS8), mRNA NM_002495 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 4 (18kD) (NADH-coenzyme Q reductase) (NDUFS4), mRNA NM_002494 Homo sapiens NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 1 (6kD, KFYI) (NDUFC1), mRNA NM_002490 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) (NDUFA6), mRNA NM_002488 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA		Homo sapiens NIMA (never in mitosis gene a)-related kinase 2 (NEK2), mRNA
NM_002495 Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 4 (18kD) (NADH-coenzyme Q reductase) (NDUFS4), mRNA NM_002494 Homo sapiens NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 1 (6kD, KFYI) (NDUFC1), mRNA NM_002490 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) (NDUFA6), mRNA NM_002488 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA		Homo sapiens NADH dehydrogenase (ubiquinone) Fe-S protein 8 (23kD)
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NM_002490 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6 (14kD, B14) (NDUFA6), mRNA NM_002488 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA	NM_002494	Homo sapiens NADH dehydrogenase (ubiquinone) 1, subcomplex unknown, 1
NM_002488 Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA	NM_002490	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 6
	NM_002488	Homo sapiens NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 2 (8kD, B8) (NDUFA2), mRNA
	NM_003635	Homo sapiens N-deacetylase/N-sulfotransferase (heparan glucosaminyl) 2

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277 6 001542	(NDST2), mRNA Homo sapiens N-deacetylase/N-sulfotransferase (heparan glucosaminyl) 1
NM_001543	
	(NDST1), mRNA
NM_003581	Homo sapiens NCK adaptor protein 2 (NCK2), mRNA
NM_002486	Homo sapiens nuclear cap binding protein subunit 1, 80kD (NCBP1), mRNA
NM_002483	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 6 (non-
	specific cross reacting antigen) (CEACAM6), mRNA
NM 000662	Homo sapiens N-acetyltransferase 1 (arylamine N-acetyltransferase) (NAT1),
_	mRNA
NM_000263	Homo sapiens N-acetylglucosaminidase, alpha- (Sanfilippo disease IIIB)
_	(NAGLU), mRNA
NM 003871	Homo sapiens myelin transcription factor 2 (MYT2), mRNA
NM 003803	Homo sapiens myomesin 1 (skelemin) (185kD) (MYOM1), mRNA
NM 002479	Homo saniens myogenin (myogenic factor 4) (MYOG), mRNA
NM 002472	Homo sapiens myosin, heavy polypeptide 8, skeletal muscle, perinatal (MYH8),
11111_002172	mRNA
NM 002469	Homo sapiens myogenic factor 6 (herculin) (MYF6), mRNA
NM 002468	Homo sapiens myeloid differentiation primary response gene (88) (MYD88),
14141_002400	mRNA
NM 002460	Homo sapiens interferon regulatory factor 4 (IRF4), mRNA
	Homo sapiens mucin 2, intestinal/tracheal (MUC2), mRNA
NM_002457	Homo sapiens mucin 1, transmembrane (MUC1), mRNA
NM_002456	Homo sapiens mucin 1, transmemorate (MOC1), mid VI
NM 002455	Homo sapiens metaxin 1 (MTX1), mRNA
NM_002453	Homo sapiens mitochondrial translational initiation factor 2 (MTIF2), nuclear
	gene encoding mitochondrial protein, mRNA
NM_002452	Homo sapiens nudix (nucleoside diphosphate linked moiety X)-type motif 1
	(NUDT1), mRNA
NM_002450	Homo sapiens metallothionein 1L (MT1L), mRNA
NM_002447	Homo sapiens macrophage stimulating 1 receptor (c-met-related tyrosine kinase)
	(MST1R), mRNA
NM_002446	Homo sapiens mitogen-activated protein kinase kinase kinase 10 (MAP3K10),
	mRNA
NM 002445	Homo sapiens macrophage scavenger receptor 1 (MSR1), mRNA
NM 002444	Homo sapiens moesin (MSN), mRNA
NM 003879	Homo sapiens CASP8 and FADD-like apoptosis regulator (CFLAR), mRNA
NM 000530	Homo sapiens myelin protein zero (Charcot-Marie-Tooth neuropathy 1B)
_	(MPZ) mRNA
NM 002437	Homo sapiens MpV17 transgene, murine homolog, glomerulosclerosis
	(MPV17) mRNA
NM 001932	Homo sapiens membrane protein, palmitoylated 3 (MAGUK p55 subfamily
1411_001552	member 3) (MPP3), mRNA
NM 002435	Homo sapiens mannose phosphate isomerase (MPI), mRNA
NM 002433	Homo sapiens N-methylpurine-DNA glycosylase (MPG), mRNA
NM 003829	Homo sapiens multiple PDZ domain protein (MPDZ), mRNA
	Homo sapiens Fas (TNFRSF6)-associated via death domain (FADD), mRNA
NM_003824	Homo sapiens myeloid cell nuclear differentiation antigen (MNDA), mRNA
NM_002432	Homo sapiens menage a trois 1 (CAK assembly factor) (MNAT1), mRNA
NM_002431	Homo sapiens meningioma (disrupted in balanced translocation) 1 (MN1),
NM_002430	
	mRNA
NM_000901	Homo sapiens nuclear receptor subfamily 3, group C, member 2 (NR3C2),
	mRNA (MIL2) mPNA
NM_003482	Homo sapiens myeloid/lymphoid or mixed-lineage leukemia 2 (MLL2), mRNA

NM_002417 Homo sapiens mitogen-activated protein kinase kinase kinase 11 (MAP3K1 mRNA NM_002417 Homo sapiens antigen identified by monoclonal antibody Ki-67 (MKI67), mRNA NM_002416 Homo sapiens monokine induced by gamma interferon (MIG), mRNA NM_002415 Homo sapiens macrophage migration inhibitory factor (glycosylation-inhibit factor) (MIF), mRNA NM_002413 Homo sapiens microsomal glutathione S-transferase 2 (MGST2), mRNA NM_00900 Homo sapiens matrix Gla protein (MGP), mRNA NM_002412 Homo sapiens O-6-methylguanine-DNA methyltransferase (MGMT), mRN NM_002407 Homo sapiens mammaglobin 2 (MGB2), mRNA NM_002411 Homo sapiens mammaglobin 1 (MGB1), mRNA NM_002397 Homo sapiens MADS box transcription enhancer factor 2, polypeptide C (myocyte enhancer factor 2C) (MEF2C), mRNA NM_002391 Homo sapiens midkine (neurite growth-promoting factor 2) (MDK), mRNA NM_002387 Homo sapiens mutated in colorectal cancers (MCC), mRNA NM_000529 Homo sapiens melanocortin 2 receptor (adrenocorticotropic hormone) (MC) mRNA	iting A
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NM_002387 Homo sapiens mutated in colorectal cancers (MCC), mRNA NM_000529 Homo sapiens melanocortin 2 receptor (adrenocorticotropic hormone) (MC	
NM_000529 Homo sapiens melanocortin 2 receptor (adrenocorticotropic hormone) (MC	3D)
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I IIIXIVA	2K),
NM_002386 Homo sapiens melanocortin 1 receptor (alpha melanocyte stimulating hormoreceptor) (MC1R), mRNA	one
NM_002385 Homo sapiens myelin basic protein (MBP), mRNA	
NM_002382 Homo sapiens MAX protein (MAX), mRNA	
NM 002378 Homo sapiens megakaryocyte-associated tyrosine kinase (MATK), mRNA	
NM 002376 Homo sapiens MAP/microtubule affinity-regulating kinase 3 (MARK3), ml	RNA
NM_000898 Homo sapiens monoamine oxidase B (MAOB), nuclear gene encoding	
mitochondrial protein, mRNA	
NM_003480 Homo sapiens Microfibril-associated glycoprotein-2 (MAGP2), mRNA	
NM_002367 Homo sapiens melanoma antigen, family B, 4 (MAGEB4), mRNA	
NM_002365 Homo sapiens melanoma antigen, family B, 3 (MAGEB3), mRNA	
NM_002364 Homo sapiens melanoma antigen, family B, 2 (MAGEB2), mRNA	
NM_002363 Homo sapiens melanoma antigen, family B, 1 (MAGEB1), mRNA	
NM_002362 Homo sapiens melanoma antigen, family A, 4 (MAGEA4), mRNA	
NM_003682 Homo sapiens MAP-kinase activating death domain (MADD), mRNA	
NM_002357 Homo sapiens MAX dimerization protein (MAD), mRNA	
NM_002350 Homo sapiens v-yes-1 Yamaguchi sarcoma viral related oncogene homolog	F
(LYN), mRNA	
NM 002349 Homo sapiens lymphocyte antigen 75 (LY75), mRNA	
NM 002347 Homo sapiens lymphocyte antigen 6 complex, locus H (LY6H), mRNA	
NM 002346 Homo sapiens lymphocyte antigen 6 complex, locus E (LY6E), mRNA	
NM_002345 Homo sapiens lumican (LUM), mRNA	
NM 002344 Homo sapiens leukocyte tyrosine kinase (LTK), mRNA	
NM_002343 Homo sapiens lactotransferrin (LTF), mRNA	
NM 000897 Homo sapiens leukotriene C4 synthase (LTC4S), mRNA	
NM_003573 Homo sapiens latent transforming growth factor beta binding protein 4 (LTI mRNA	
NM_000752 Homo sapiens leukotriene b4 receptor (chemokine receptor-like 1) (LTB4R mRNA),
NM_000895 Homo sapiens leukotriene A4 hydrolase (LTA4H), mRNA	
NM_002340 Homo sapiens lanosterol synthase (2,3-oxidosqualene-lanosterol cyclase) (I mRNA	.SS),
NM 002338 Homo sapiens limbic system-associated membrane protein (LSAMP), mRN	IA
NM_002337 Homo sapiens low density lipoprotein-related protein-associated protein 1	

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	(alpha-2-macroglobulin receptor-associated protein 1) (LRPAPI), mRNA
NM_002336	Homo sapiens low density lipoprotein receptor-related protein 6 (LRP6), mRNA
NM_002319	Homo sapiens leucine-rich neuronal protein (LRN), mRNA
NM_002317	Homo sapiens lysyl oxidase (LOX), mRNA
NM_002316	Homo sapiens LIM homeobox transcription factor 1, beta (LMX1B), mRNA
NM_002315	Homo sapiens LIM domain only 1 (rhombotin 1) (LMO1), mRNA
NM_002312	Homo sapiens ligase IV, DNA, ATP-dependent (LIG4), mRNA
NM_002306	Homo sapiens lectin, galactoside-binding, soluble, 3 (galectin 3) (LGALS3),
	mRNA
NM_002303	Homo sapiens leptin receptor (LEPR), mRNA
NM_002302	Homo sapiens leukocyte cell-derived chemotaxin 2 (LECT2), mRNA
NM_001290	Homo sapiens LIM domain binding 2 (LDB2), mRNA
NM_003893	Homo sapiens LIM domain binding 1 (LDB1), mRNA
NM_002299	Homo sapiens lactase (LCT), mRNA
NM_002297	Homo sapiens lipocalin 1 (protein migrating faster than albumin, tear
	prealbumin) (LCN1), mRNA
NM_002296	Homo sapiens lamin B receptor (LBR), mRNA
NM_002291	Homo sapiens laminin, beta 1 (LAMB1), mRNA
NM_002289	Homo sapiens lactalbumin, alpha- (LALBA), mRNA
NM_002273	Homo sapiens keratin 8 (KRT8), mRNA
NM_002276	Homo sapiens keratin 19 (KRT19), mRNA
NM_002275	Homo sapiens keratin 15 (KRT15), mRNA
NM_002274	Homo sapiens keratin 13 (KRT13), mRNA
NM_002265	Homo sapiens karyopherin (importin) beta 1 (KPNB1), mRNA
NM_002267	Homo sapiens karyopherin alpha 3 (importin alpha 4) (KPNA3), mRNA
NM_002266	Homo sapiens karyopherin alpha 2 (RAG cohort 1, importin alpha 1) (KPNA2), mRNA
NM 000893	Homo sapiens kininogen (KNG), mRNA
NM_003679	Homo sapiens kynurenine 3-monooxygenase (kynurenine 3-hydroxylase) (KMO), mRNA
NM_002258	Homo sapiens killer cell lectin-like receptor subfamily B, member 1 (KLRB1), mRNA
NM 002257	Homo sapiens kallikrein 1, renal/pancreas/salivary (KLK1), mRNA
NM 002256	Homo sapiens KiSS-1 metastasis-suppressor (KISS1), mRNA
NM 002255	Homo sapiens killer cell immunoglobulin-like receptor, two domains, long
	cytoplasmic tail, 4 (KIR2DL4), mRNA
NM 002254	Homo sapiens kinesin family member 3C (KIF3C), mRNA
NM 003958	Homo sapiens ring finger protein (C3HC4 type) 8 (RNF8), mRNA
NM_003685	Homo sapiens KH-type splicing regulatory protein (FUSE binding protein 2) (KHSRP), mRNA
NM_002252	Homo sapiens potassium voltage-gated channel, delayed-rectifier, subfamily S, member 3 (KCNS3), mRNA
NM_002250	Homo sapiens potassium intermediate/small conductance calcium-activated channel, subfamily N, member 4 (KCNN4), mRNA
NM_002249	Homo sapiens potassium intermediate/small conductance calcium-activated channel, subfamily N, member 3 (KCNN3), mRNA
NM_002247	Homo sapiens potassium large conductance calcium-activated channel, subfamily M, alpha member 1 (KCNMA1), mRNA
NM_002244	Homo sapiens potassium inwardly-rectifying channel, subfamily J, inhibitor l (KCNJN1), mRNA
NM_002240	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 6 (KCNJ6), mRNA

NM_002239	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 3 (KCNJ3), mRNA
NM_000891	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 2
	(KCNJ2), mRNA
NM_002241	Homo sapiens potassium inwardly-rectifying channel, subfamily J, member 10 (KCNJ10), mRNA
NM_002238	Homo sapiens potassium voltage-gated channel, subfamily H (eag-related), member 1 (KCNH1), mRNA
NM_002237	Homo sapiens potassium voltage-gated channel, subfamily G, member 1 (KCNG1), mRNA
NM_002236	Homo sapiens potassium voltage-gated channel, subfamily F, member 1 (KCNF1), mRNA
NM_003636	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, beta member 2 (KCNAB2), mRNA
NM_003471	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, beta member 1 (KCNAB1), mRNA
NM_002235	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, member 6 (KCNA6), mRNA
NM_002234	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, member 5 (KCNA5), mRNA
NM_002233	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, member 4 (KCNA4), mRNA
NM_002232	Homo sapiens potassium voltage-gated channel, shaker-related subfamily, member 3 (KCNA3), mRNA
NM 002229	Homo sapiens jun B proto-oncogene (JUNB), mRNA
	Homo sapiens basic leucine zipper nuclear factor 1 (JEM-1) (BLZF1), mRNA
NM_003666	Homo sapiens Janus kinase I (a protein tyrosine kinase) (JAKI), mRNA
NM_002227	Homo sapiens Janus kinase I (a protein tyrosine kinase) (JTEV), interior
NM_003024	Homo sapiens intersectin 1 (SH3 domain protein) (ITSN1), mRNA
NM_002224	Homo sapiens inositol 1,4,5-triphosphate receptor, type 3 (ITPR3), mRNA
NM_002223	Homo sapiens inositol 1,4,5-triphosphate receptor, type 2 (ITPR2), mRNA
NM_002221	Homo sapiens inositol 1,4,5-trisphosphate 3-kinase B (ITPKB), mRNA
NM_002220	Homo sapiens inositol 1,4,5-trisphosphate 3-kinase A (ITPKA), mRNA
NM_002219	Homo sapiens integral membrane protein 1 (ITM1), mRNA
NM_002218	Homo sapiens inter-alpha (globulin) inhibitor H4 (plasma Kallikrein-sensitive glycoprotein) (ITIH4), mRNA
NM 002216	Homo sapiens inter-alpha (globulin) inhibitor, H2 polypeptide (ITIH2), mRNA
NM 002215	Homo sapiens inter-alpha (globulin) inhibitor, H1 polypeptide (ITIH1), mRNA
NM 000889	Homo sapiens integrin, beta 7 (ITGB7), mRNA
NM 002212	Homo sapiens integrin beta 4 binding protein (ITGB4BP), mRNA
NM 000213	Homo sapiens integrin, beta 4 (ITGB4), mRNA
NM 000211	Homo sapiens integrin, beta 1 (fibronectin receptor, beta polypeptide, antigen
	CD29 includes MDF2, MSK12) (ITGB1), mRNA
NM_002210	Homo sapiens integrin, alpha V (vitronectin receptor, alpha polypeptide, antigen CD51) (ITGAV), mRNA
NM_002209	Homo sapiens integrin, alpha L (antigen CD11A (p180), lymphocyte function-associated antigen 1; alpha polypeptide) (ITGAL), mRNA
NM 002206	Homo sapiens integrin, alpha 7 (ITGA7), mRNA
1 14141 005500	I monto sanicus integrin, aibite / (11 Ott) // industr
	Homo sapiens integrin, alpha 5 (fibronectin receptor, alpha polypeptide)
NM_002205	Homo sapiens integrin, alpha 5 (fibronectin receptor, alpha polypeptide) (ITGA5), mRNA
	Homo sapiens integrin, alpha 5 (fibronectin receptor, alpha polypeptide) (ITGA5), mRNA Homo sapiens insulin receptor substrate 2 (IRS2), mRNA
NM_002205	Homo sapiens integrin, alpha 5 (fibronectin receptor, alpha polypeptide) (ITGA5), mRNA

	Transport (DICA(1) mDNA
NM_002196	Homo sapiens insulinoma-associated 1 (INSM1), mRNA
NM_002195	Homo sapiens insulin-like 4 (placenta) (INSL4), mRNA
NM_001565	Homo sapiens small inducible cytokine subfamily B (Cys-X-Cys), member 10
	(SCYB10), mRNA
NM_002192	Homo sapiens inhibin, beta A (activin A, activin AB alpha polypeptide)
	(INHBA), mRNA
NM_001564	Homo sapiens inhibitor of growth family, member 1-like (ING1L), mRNA
NM 003669	Homo sapiens inactivation escape 1 (INE1), mRNA
NM_000884	Homo sapiens IMP (inosine monophosphate) dehydrogenase 2 (IMPDH2), mRNA
NM_000883	Homo sapiens IMP (inosine monophosphate) dehydrogenase 1 (IMPDH1), mRNA
NM 001557	Homo sapiens interleukin 8 receptor, beta (IL8RB), mRNA
NM 000634	Homo sapiens interleukin 8 receptor, alpha (IL8RA), mRNA
NM 002185	Homo sapiens interleukin 7 receptor (IL7R), mRNA
NM 000880	Homo sapiens interleukin 7 (IL7), mRNA
NM_002184	Homo sapiens interleukin 6 signal transducer (gp130, oncostatin M receptor)
002101	(IL6ST), mRNA
NM 000565	Homo sapiens interleukin 6 receptor (IL6R), mRNA
NM 000879	Homo sapiens interleukin 5 (colony-stimulating factor, eosinophil) (IL5), mRNA
NM 000589	Homo sapiens interleukin 4 (IL4), mRNA
NM 000588	Homo sapiens interleukin 3 (colony-stimulating factor, multiple) (IL3), mRNA
NM 000388	Homo sapiens interleukin 2 receptor, beta (IL2RB), mRNA
NM 003854	Homo sapiens interleukin 1 receptor-like 2 (IL1RL2), mRNA
	Homo sapiens interleukin 1 receptor accessory protein (IL1RAP), mRNA
NM_002182	Homo sapiens interleukin 1 receptor accessory protein (IDTRI), mRNA
NM_000877	Homo sapiens interleukin 1 receptor, type ((ILTR)), interval Homo sapiens interleukin 18 receptor accessory protein (IL18RAP), mRNA
NM_003853	Homo sapiens interieukin 18 receptor accessory protein (ILTOKAT), interior
NM 003855	Homo sapiens interleukin 18 receptor 1 (IL18R1), mRNA
NM_001562	Homo sapiens interleukin 18 (interferon-gamma-inducing factor) (IL18), mRNA
NM_002190	Homo sapiens interleukin 17 (cytotoxic T-lymphocyte-associated serine esterase 8) (IL17), mRNA
NM_002189	Homo sapiens interleukin 15 receptor, alpha (IL15RA), mRNA
NM_002188	Homo sapiens interleukin 13 (IL13), mRNA
NM_001559	Homo sapiens interleukin 12 receptor, beta 2 (IL12RB2), mRNA
NM_002187	Homo sapiens interleukin 12B (natural killer cell stimulatory factor 2, cytotoxic
	lymphocyte maturation factor 2, p40) (IL12B), mRNA
NM_000882	Homo sapiens interleukin 12A (natural killer cell stimulatory factor 1, cytotoxic lymphocyte maturation factor 1, p35) (IL12A), mRNA
NM_000628	Homo sapiens interleukin 10 receptor, beta (IL10RB), mRNA
NM_001558	Homo sapiens interleukin 10 receptor, alpha (IL10RA), mRNA
NM_003639	Homo sapiens inhibitor of kappa light polypeptide gene enhancer in B-cells, kinase gamma (IKBKG), mRNA
NM_003640	Homo sapiens inhibitor of kappa light polypeptide gene enhancer in B-cells,
-	kinase complex-associated protein (IKBKAP), mRNA
NM_001542	Homo sapiens immunoglobulin superfamily, member 3 (IGSF3), mRNA
NM_001555	Homo sapiens immunoglobulin superfamily, member 1 (IGSF1), mRNA
NM 002180	Homo sapiens immunoglobulin mu binding protein 2 (IGHMBP2), mRNA
NM 001553	Homo sapiens insulin-like growth factor binding protein 7 (IGFBP7), mRNA
NM 000598	Homo sapiens insulin-like growth factor binding protein 3 (IGFBP3), mRNA
NM 000596	Homo sapiens insulin-like growth factor binding protein 1 (IGFBP1), mRNA
NM 001554	Homo sapiens cysteine-rich, angiogenic inducer, 61 (CYR61), mRNA
NM 000876	Homo sapiens insulin-like growth factor 2 receptor (IGF2R), mRNA
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NM 001550	Homo sapiens interferon-related developmental regulator 1 (IFRD1), mRNA
NM 002177	Homo sapiens interferon, omega 1 (IFNW1), mRNA
NM 002176	Homo sapiens interferon, beta 1, fibroblast (IFNB1), mRNA
NM 000874	Homo sapiens interferon (alpha, beta and omega) receptor 2 (IFNAR2), mRNA
NM 002170	Homo sapiens interferon, alpha 8 (IFNA8), mRNA
NM 002169	Homo sapiens interferon, alpha 5 (IFNA5), mRNA
NM 002175	Homo sapiens interferon, alpha 21 (IFNA21), mRNA
NM 002173	Homo sapiens interferon, alpha 16 (IFNA16), mRNA
NM_002172	Homo sapiens interferon, alpha 14 (IFNA14), mRNA
NM_002171	Homo sapiens interferon, alpha 10 (IFNA10), mRNA
NM_001549	Homo sapiens interferon-induced protein with tetratricopeptide repeats 4 (IFIT4), mRNA
NM_001548	Homo sapiens interferon-induced protein with tetratricopeptide repeats 1 (IFIT1), mRNA
NM_003641	Homo sapiens interferon induced transmembrane protein 1 (9-27) (IFITM1), mRNA
NM 000204	Homo sapiens I factor (complement) (IF), mRNA
NM 002168	Homo sapiens isocitrate dehydrogenase 2 (NADP+), mitochondrial (IDH2),
_	nuclear gene encoding mitochondrial protein, mRNA
NM_001546	Homo sapiens inhibitor of DNA binding 4, dominant negative helix-loop-helix
	protein (ID4), mRNA
NM_002166	Homo sapiens inhibitor of DNA binding 2, dominant negative helix-loop-helix
	protein (ID2), mRNA
NM_002165	Homo sapiens inhibitor of DNA binding 1, dominant negative helix-loop-helix
	protein (ID1), mRNA
NM_002160	Homo sapiens hexabrachion (tenascin C, cytotactin) (HXB), mRNA
NM_000871	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 6 (HTR6), mRNA
NM_000869	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 3A (HTR3A), mRNA
NM_000868	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2C (HTR2C), mRNA
NM_000867	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 2B (HTR2B), mRNA
NM_000865	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1E (HTR1E), mRNA
NM_000864	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1D (HTR1D), mRNA
NM_000863	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1B (HTR1B), mRNA
NM 000524	Homo sapiens 5-hydroxytryptamine (serotonin) receptor 1A (HTR1A), mRNA
NM_002159	Homo sapiens histatin 1 (HTN1), mRNA Homo sapiens human T-cell leukemia virus enhancer factor (HTLF), mRNA
NM_002158	Homo sapiens heat shock 27kD protein 2 (HSPB2), mRNA
NM_001541	Homo sapiens heat shock 70kD protein 6 (HSP70B') (HSPA6), mRNA
NM_002155	Homo sapiens heat shock rotein, DNAJ-like 2 (HSJ2), mRNA
NM 001539	Homo sapiens heat snock protein, DNAJ-tike 2 (11352), interval Homo sapiens hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid delta-
NM_000198	isomerase 2 (HSD3B2), mRNA
NIM 000062	Homo sapiens hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid delta-
NM_000862	isomerase 1 (HSD3B1), mRNA
NM 000414	Homo sapiens hydroxysteroid (17-beta) dehydrogenase 4 (HSD17B4), mRNA
NM 000414 NM 002153	Homo sapiens hydroxysteroid (17-beta) dehydrogenase 2 (HSD17B2), mRNA
NM 002133 NM 000413	Homo sapiens hydroxysteroid (17-beta) dehydrogenase 1 (HSD17B1), mRNA
NM 000413	Homo sapiens hydroxysteroid (11-beta) dehydrogenase 2 (HSD11B2), mRNA
NM 000130	Homo sapiens hepsin (transmembrane protease, serine 1) (HPN), mRNA
NM 000860	Homo sapiens hydroxyprostaglandin dehydrogenase 15-(NAD) (HPGD), mRNA
NM 002150	Homo sapiens 4-hydroxyphenylpyruvate dioxygenase (HPD), mRNA
NM 002130	Homo sapiens hippocalcin (HPCA), mRNA
NM 002148	Homo sapiens homeo box D10 (HOXD10), mRNA
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NM 002147 Homo sapiens homeo box B5 (HOXB5), mRNA NM 002145 Homo sapiens homeo box B3 (HOXB1), mRNA NM 002144 Homo sapiens homeo box B1 (HOXB1), mRNA NM 002144 Homo sapiens homeo box B1 (HOXB1), mRNA NM 002141 Homo sapiens homeo box A9 (HOXA9), mRNA NM 002141 Homo sapiens homeo box A9 (HOXA9), mRNA NM 002141 Homo sapiens homeo box A9 (HOXA9), mRNA NM 002131 Homo sapiens RNA binding motif protein, X chromosome (RBMX), mRNA NM 002139 Homo sapiens homeo box A13 (HOXA13), mRNA NM 002135 Homo sapiens hemeo soxyenase (decycling) 1 (HMOX1), mRNA NM 002131 Homo sapiens heme oxygenase (decycling) 1 (HMOX1), mRNA NM 002131 Homo sapiens heme oxygenase (decycling) 1 (HMOX1), mRNA NM 002131 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms 1 and Y (HMGIV), mRNA NM 002130 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms 1 (HMGCS1), mRNA NM 002126 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001190 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001216 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001216 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001216 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001216 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001210 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001210 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001210 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001210 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HLA-DQBI), mRNA NM 001531 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HLA-DQBI), mRNA NM 001532 Homo sapiens Hipoxida high group (H		
NM 002145 Homo sapiens homeo box B2 (HOXB2), mRNA NM 002141 Homo sapiens homeo box B1 (HOXB1), mRNA NM 002141 Homo sapiens homeo box A9 (HOXA9), mRNA NM 002141 Homo sapiens homeo box A9 (HOXA9), mRNA NM 002132 Homo sapiens homeo box A13 (HOXA4)3, mRNA NM 002133 Homo sapiens nomeo box A13 (HOXA4)3, mRNA NM 002135 Homo sapiens homeo box A13 (HOXA413), mRNA NM 002136 Homo sapiens nuclear receptor subfamily 4, group A, member 1 (NR4A1), mRNA NM 002137 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms I and Y (HMGIY), mRNA NM 002131 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms I and Y (HMGIY), mRNA NM 002130 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms I (HMGCS1), mRNA NM 002130 Homo sapiens high-mobility group (nonhistone chromosomal) protein I (HMGI), mRNA NM 002130 Homo sapiens high-mobility group (nonhistone chromosomal) protein I (HMGI), mRNA NM 002126 Homo sapiens hydroxymethylbilane synthase (HMBS), mRNA NM 002127 Homo sapiens major histocompatibility complex, class I-like sequence (HLALS), mRNA NM 001213 Homo sapiens major histocompatibility complex, class II, DQ beta I (HLA-DQB1), mRNA NM 001217 Homo sapiens major histocompatibility complex, class II, DQ beta I (HLA-DQB1), mRNA NM 001530 Homo sapiens high-activator (HGFAC), mRNA NM 001531 Homo sapiens high-activator (HGFAC), mRNA NM 001530 Homo sapiens homeo box (expressed in ES cells) I (HESX1), mRNA NM 001531 Homo sapiens homeo box (expressed in ES cells) I (HESX1), mRNA NM 001531 Homo sapiens homeo box (expressed in ES cells) I (HESX1), mRNA NM 001532 Homo sapiens homeo box (expressed in ES cells) I (HESX1), mRNA NM 00365 Homo sapiens homeo box (expressed in ES cells) I (HESX1), mRNA NM 00364 Homo sapiens histone family, member I (HAFI), mRNA NM 003541 Homo sapiens Ha histone family, member I (HAFI), mRNA NM 003544 Homo sapiens Ha histone family, member I (HAFI), m	NM_002147	Homo sapiens homeo box B5 (HOXB5), mRNA
NM 002144 Homo sapiens homeo box B1 (HOXB1), mRNA NM 002141 Homo sapiens homeo box A2 (HOXA4), mRNA NM 002132 Homo sapiens homeo box A3 (HOXA4), mRNA NM 002139 Homo sapiens RNA binding motif protein, X chromosome (RBMX), mRNA NM 002137 Homo sapiens hepatocyte nuclear factor 4, alpha (HNF4A), mRNA NM 000457 Homo sapiens hepatocyte nuclear factor 4, alpha (HNF4A), mRNA NM 002133 Homo sapiens heme oxygenase (decycling) 1 (HMOX1), mRNA NM 002134 Homo sapiens heme oxygenase (decycling) 1 (HMOX1), mRNA NM 002135 Homo sapiens heme oxygenase (decycling) 1 (HMOX1), mRNA NM 002131 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms 1 and Y (HMGIY), mRNA NM 002128 Homo sapiens hydroxy-3-methylglutaryl-Coenzyme A synthase 1 (soluble) (HMGCS1), mRNA NM 002128 Homo sapiens hydroxymethylibilane synthase (HMBS), mRNA NM 001190 Homo sapiens hydroxymethylibilane synthase (HMBS), mRNA NM 001191 Homo sapiens hydroxymethylibilane synthase (HMBS), mRNA NM 001531 Homo sapiens hydroxymethylibilane synthase (HMBS), mRNA NM 002127 Homo sapiens hydroxymethylibility complex, class I-like sequence (HLALS), mRNA NM 001103 Homo sapiens hydroxymethylibility complex, class I, G (HLA-G), mRNA NM 00153 Homo sapiens hydroxymethylibility antigen, class I, G (HLA-G), mRNA NM 00153 Homo sapiens hydroxymethylibility antigen, class I, DQ beta I (HLA-DQBI), mRNA NM 00154 Homo sapiens hydroxymethylibility antigen, class I, G (HLA-G), mRNA NM 00155 Homo sapiens hydroxymethylibility antigen, class II, DQ beta I (HLA-DQBI), mRNA NM 00156 Homo sapiens hydroxymethylibility antigen, class II, DQ beta I (HLA-DQBI), mRNA NM 00157 Homo sapiens hydroxymethylibility antigen, class II, DQ beta I (HLA-DQBI), mRNA NM 00158 Homo sapiens hydroxymethylibility antigen, class II, DQ beta I (HLA-DQBI), mRNA NM 00158 Homo sapiens Halactor (HGFAC), mRNA NM 00159 Homo sapiens hydroxymethylibility antigen, class II, DQ beta I (HLA-DMA), mRNA NM 003	NM_002146	
NM 002142 Homo sapiens homeo box A9 (HOXA9), mRNA NM 002141 Homo sapiens homeo box A4 (HOXA4), mRNA NM 002123 Homo sapiens RNA binding motif protein, X chromosome (RBMX), mRNA NM 002137 Homo sapiens RNA binding motif protein, X chromosome (RBMX), mRNA NM 002135 Homo sapiens nuclear receptor subfamily 4, group A, member 1 (NR4A1), mRNA NM 002135 Homo sapiens heme oxygenase (decycling) 1 (IMOX1), mRNA NM 002131 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms 1 and Y (HMGIY), mRNA NM 002131 Homo sapiens high-mobility group (nonhistone chromosomal) protein isoforms 1 and Y (HMGIY), mRNA NM 002130 Homo sapiens high-mobility group (nonhistone chromosomal) protein in (HMGCS1), mRNA NM 002128 Homo sapiens high-mobility group (nonhistone chromosomal) protein 1 (HMGI), mRNA NM 001126 Homo sapiens hydroxymethylbilane synthase (HMBS), mRNA NM 002127 Homo sapiens hepatic leukemia factor (HLF), mRNA NM 002127 Homo sapiens major histocompatibility complex, class I-like sequence (HLALS), mRNA NM 002127 Homo sapiens major histocompatibility complex, class II, DQ beta 1 (HLA-DQB1), mRNA NM 001530 Homo sapiens major histocompatibility complex, class II, DQ beta 1 (HLA-DQB1), mRNA NM 001530 Homo sapiens major histocompatibility complex, class II, DQ beta 1 (HLA-DQB1), mRNA NM 001530 Homo sapiens hypoxia-inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor) (HIFIA), mRNA NM 001530 Homo sapiens homogentisate 1,2-dioxygenase (homogentisate oxidase) (HGD), mRNA NM 003153 Homo sapiens hemochromatosis (HFE), mRNA NM 003164 Homo sapiens hemochromatosis (HFE), mRNA NM 00317 Homo sapiens hemochromatosis (HFE), mRNA NM 00318 Homo sapiens hypoxia-inducible decarboxylase (HDC), mRNA NM 00319 Homo sapiens hypoxia-inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor) (HiFIA), mRNA NM 003154 Homo sapiens homogenis and this of the factor 1 (complement) (HFI), mRNA NM 003154 Homo sapiens hitsoft many the factor 1 (complement) (HFI), mRNA NM 003341 Homo sapiens hit histo	NM_002145	Homo sapiens homeo box B2 (HOXB2), mRNA
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NM_003530 Homo sapiens H3 histone family, member B (H3FB), mRNA		
	NM_003530	Homo sapiens H3 histone family, member B (H3FB), mRNA

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NM_003529	Homo sapiens H3 histone family, member A (H3FA), mRNA
NM 002107	Homo sapiens H3 histone, family 3A (H3F3A), mRNA
NM_003528	Homo sapiens H2B histone family, member Q (H2BFQ), mRNA
NM_003526	Homo sapiens H2B histone family, member L (H2BFL), mRNA
NM_003525	Homo sapiens H2B histone family, member K (H2BFK), mRNA
NM 003524	Homo sapiens H2B histone family, member J (H2BFJ), mRNA
NM_003523	Homo sapiens H2B histone family, member H (H2BFH), mRNA
NM_003522	Homo sapiens H2B histone family, member G (H2BFG), mRNA
NM_003518	Homo sapiens H2B histone family, member A (H2BFA), mRNA
NM_002106	Homo sapiens H2A histone family, member Z (H2AFZ), mRNA
NM_003516	Homo sapiens H2A histone family, member O (H2AFO), mRNA
NM_003513	Homo sapiens H2A histone family, member M (H2AFM), mRNA
NM_003512	Homo sapiens H2A histone family, member L (H2AFL), mRNA
NM_003612	Homo sapiens sema domain, immunoglobulin domain (Ig), and GPI membrane anchor, (semaphorin) 7A (SEMA7A), mRNA
NM_002104	Homo sapiens granzyme K (serine protease, granzyme 3; tryptase II) (GZMK), mRNA
NM 002103	Homo sapiens glycogen synthase 1 (muscle) (GYS1), mRNA
NM 002102	Homo sapiens glycophorin E (GYPE), mRNA
NM 000181	Homo sapiens glucuronidase, beta (GUSB), mRNA
NM 000858	Homo sapiens guanylate kinase 1 (GUK1), mRNA
NM 001522	Homo sapiens guanylate cyclase 2F, retinal (GUCY2F), mRNA
NM_000180	Homo sapiens guanylate cyclase 2D, membrane (retina-specific) (GUCY2D), mRNA
NM 000857	Homo sapiens guanylate cyclase 1, soluble, beta 3 (GUCY1B3), mRNA
NM 000856	Homo sapiens guanylate cyclase 1, soluble, alpha 3 (GUCY1A3), mRNA
NM 000855	Homo sapiens guanylate cyclase 1, soluble, alpha 2 (GUCY1A2), mRNA
NM 000409	Homo sapiens guanylate cyclase activator 1A (retina) (GUCA1A), mRNA
NM_001517	Homo sapiens general transcription factor IIH, polypeptide 4 (52kD subunit) (GTF2H4), mRNA
NM_002096	Homo sapiens general transcription factor IIF, polypeptide 1 (74kD subunit) (GTF2F1), mRNA
NM_002095	Homo sapiens general transcription factor IIE, polypeptide 2 (beta subunit, 34kD) (GTF2E2), mRNA
NM_001513	Homo sapiens glutathione transferase zeta 1 (maleylacetoacetate isomerase) (GSTZ1), mRNA
NM 000853	Homo sapiens glutathione S-transferase theta 1 (GSTT1), mRNA
NM 000851	Homo sapiens glutathione S-transferase M5 (GSTM5), mRNA
NM 000850	Homo sapiens glutathione S-transferase M4 (GSTM4), mRNA
NM 000849	Homo sapiens glutathione S-transferase M3 (brain) (GSTM3), mRNA
NM 000848	Homo sapiens glutathione S-transferase M2 (muscle) (GSTM2), mRNA
NM 001512	Homo sapiens glutathione S-transferase A4 (GSTA4), mRNA
NM 000846	Homo sapiens glutathione S-transferase A2 (GSTA2), mRNA
NM 000178	Homo sapiens glutathione synthetase (GSS), mRNA
NM 002094	Homo sapiens G1 to S phase transition 1 (GSPT1), mRNA
NM 000177	Homo sapiens gelsolin (amyloidosis, Finnish type) (GSN), mRNA
NM 002093	Homo sapiens glycogen synthase kinase 3 beta (GSK3B), mRNA
NM 002093	Homo sapiens G-rich RNA sequence binding factor 1 (GRSF1), mRNA
NM 002091	Homo sapiens gastrin-releasing peptide (GRP), mRNA
NM 002091	Homo sapiens GRO3 oncogene (GRO3), mRNA
NM 002089	Homo sapiens GRO3 oncogene (GRO3), mRNA
	Homo sapiens GRO2 oncogene (GRO2), INRNA Homo sapiens GRO1 oncogene (melanoma growth stimulating activity, alpha)
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NM 002087 Homo sapiens granulin (GRN), mRNA NM 000844 Homo sapiens glutamate receptor, metabotropic 3 (GRM8), mRNA NM 000841 Homo sapiens glutamate receptor, metabotropic 4 (GRM4), mRNA NM 000840 Homo sapiens glutamate receptor, metabotropic 3 (GRM3), mRNA NM 000840 Homo sapiens glutamate receptor, metabotropic 3 (GRM3), mRNA NM 00076 Homo sapiens glutamate receptor, metabotropic 3 (GRM3), mRNA NM 000830 Homo sapiens glutamate receptor, ionotropic, kainate 3 (GRIK3), mRNA NM 000840 Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), mRNA NM 002086 Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), mRNA NM 002085 Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), mRNA NM 002086 Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), mRNA NM 002081 Homo sapiens glutamate receptor, ionotropic, kainate 3 (GRIK3), mRNA NM 002083 Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), mRNA NM 001504 Homo sapiens glutamate receptor, ionotropic, kainate 1 (GRIK1), mRNA NM 001505 Homo sapiens G protein-coupled receptor (GRPR), mRNA NM 001506 Homo sapiens G protein-coupled receptor 9 (GPR9), mRNA NM 001507 Homo sapiens G protein-coupled receptor 39 (GPR39), mRNA NM 001507 Homo sapiens G protein-coupled receptor 30 (GPR30), mRNA NM 001501 Homo sapiens G protein-coupled receptor 30 (GPR30), mRNA NM 001503 Homo sapiens G protein-coupled receptor 30 (GPR30), mRNA NM 001501 Homo sapiens glycerol-3-phosphate dehydrogenase 2 (mitochondrial) (GPLD1), mRNA NM 001404 Homo sapiens glycerol-3-phosphate dehydrogenase 2 (mitochondrial) (GPLD1), mRNA NM 001404 Homo sapiens glycerol-13-phosphate dehydrogenase 2 (mitochondrial) (GPLD1), mRNA NM 001404 Homo sapiens glycerol-13-phosphate dehydrogenase 2 (mitochondrial) (GPLD1), mRNA NM 001404 Homo sapiens glutamic-oxaloacetic transaminase 1, soluble (aspartate aminotransferase 1) (GOT1), mRNA NM 002070 Homo sapiens glutamic-oxaloaceti	·	(CDOI) DIL
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NM 002068 Homo sapiens guanine nucleotide binding protein (G protein), alpha 15 (Gq	NM_002070	Homo sapiens guanine nucleotide binding protein (G protein), alpha inhibiting
CIASSI (UNATO), INICINA	NM_002068	Homo sapiens guanine nucleotide binding protein (G protein), alpha 15 (Gq class) (GNA15), mRNA

NM_002067
NM 002066 Homo sapiens GPI anchored molecule like protein (GML), mRNA NM 001500 Homo sapiens GPI anchored molecule like protein (GML), mRNA NM 001500 Homo sapiens GPI-mannose 4,6-dehydratase (GMDS), mRNA NM 002065 Homo sapiens glutamate-ammonia ligase (glutamine synthase) (GLUL), mRNA NM 002064 Homo sapiens glutaredoxin (thioltransferase) (GLRX), mRNA NM 000824 Homo sapiens glycine receptor, beta (GLRB), mRNA NM 002063 Homo sapiens glycine receptor, alpha 2 (GLRA2), mRNA NM 002064 Homo sapiens glycine receptor, alpha 2 (GLRA2), mRNA NM 001000 NM 000100 Homo sapiens glycine dehydrogenase (decarboxylating; glycine decarboxylase, glycine cleavage system protein P) (GLDC), mRNA NM 000169 Homo sapiens galactosidase, alpha (GLA), mRNA NM 000167 Homo sapiens gap junction protein, beta 1, 32kD (connexin 32, Charcot-Marie-Tooth neuropathy, X-linked) (GJB1), mRNA NM 00166 Homo sapiens gap junction protein, alpha 4, 37kD (connexin 37) (GJA4), mRNA NM 000164 Homo sapiens gap junction protein, alpha 4, 37kD (connexin 37) (GJA4), mRNA NM 000163 Homo sapiens growth hormone receptor (GIPR), mRNA NM 000163 Homo sapiens growth hormone receptor (GIPR), mRNA NM 000161 Homo sapiens growth hormone receptor (GHR, mRNA NM 000821 Homo sapiens gonuma-glutamyl carboxylase (GGCX), mRNA NM 0001495 Homo sapiens gDNF family receptor alpha 2 (GFRA2), mRNA NM 001495 Homo sapiens genethonin 1 (GENX-3414), mRNA NM 001491 Homo sapiens glial cell derived neurotrophic factor (GDNF), mRNA NM 001491 Homo sapiens glucosaminyl (N-acetyl) transferase 2, I-branching enzyme (GCNT2), mRNA NM 001490 Homo sapiens glucosaminyl (N-acetyl) transferase 1, core 2 (beta-1,6-N-acetylglucosaminyltransferase) (GCNT1) mRNA NM 001491 Homo sapiens glucosaminyl (N-acetyl) transferase 1, core 2 (beta-1,6-N-acetylglucosaminyltransferase) (GCNT1) mRNA NM 001495 Homo sapiens glucagon receptor (GCGR), mRNA NM 001485 Homo sapiens glucagon receptor (GCGR), mRNA
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NM 000169 Homo sapiens galactosidase, alpha (GLA), mRNA NM 000167 Homo sapiens glycerol kinase (GK), mRNA NM 000166 Homo sapiens gap junction protein, beta 1, 32kD (connexin 32, Charcot-Marie-Tooth neuropathy, X-linked) (GJB1), mRNA NM 002060 Homo sapiens gap junction protein, alpha 4, 37kD (connexin 37) (GJA4), mRNA NM 000164 Homo sapiens gastric inhibitory polypeptide receptor (GIPR), mRNA NM 000823 Homo sapiens growth hormone releasing hormone receptor (GHRHR), mRNA NM 000163 Homo sapiens growth hormone receptor (GHR), mRNA NM 000821 Homo sapiens gamma-glutamyl carboxylase (GGCX), mRNA NM 001495 Homo sapiens GDNF family receptor alpha 2 (GFRA2), mRNA NM 003943 Homo sapiens glial fibrillary acidic protein (GFAP), mRNA NM 003943 Homo sapiens genethonin 1 (GENX-3414), mRNA NM 000514 Homo sapiens glial cell derived neurotrophic factor (GDNF), mRNA NM 001493 Homo sapiens GDP dissociation inhibitor 1 (GDI1), mRNA NM 001491 Homo sapiens glucosaminyl (N-acetyl) transferase 2, I-branching enzyme (GCNT2), mRNA NM 001490 Homo sapiens glucosaminyl (N-acetyl) transferase 1, core 2 (beta-1,6-N-acetylglucosaminyltransferase) (GCNT1), mRNA NM 000160 Homo sapiens glucagon receptor (GCGR), mRNA NM 002054 Homo sapiens glucagon (GCG), mRNA NM 001485 Homo sapiens gastrulation brain homeo box 2 (GBX2), mRNA
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NM 002054 Homo sapiens glucagon (GCG), mRNA NM 001485 Homo sapiens gastrulation brain homeo box 2 (GBX2), mRNA
NM_001485 Homo sapiens gastrulation brain homeo box 2 (GBX2), mRNA
NM 001483 Homo sapiens glioblastoma amplified sequence (GBAS), mRNA
NM 002048 Homo sapiens growth arrest-specific 1 (GAS1), mRNA
NM_001481 Homo sapiens growth arrest-specific 11 (GAS11), mRNA
NM_000819 Homo sapiens phosphoribosylglycinamide formyltransferase,
phosphoribosylglycinamide synthetase, phosphoribosylaminoimidazole
synthetase (GART), mRNA
NM 002045 Homo sapiens growth associated protein 43 (GAP43), mRNA
NM 003614 Homo sapiens galanin receptor 3 (GALR3), mRNA
NM 000154 Homo sapiens galactokinase 1 (GALK1), mRNA
NM 001477 Homo sapiens G antigen 7B (GAGE7B), mRNA
NM 001476 Homo sapiens G antigen 6 (GAGE6), mRNA
NM_001475 Homo sapiens G antigen 5 (GAGE5), mRNA
NM 001474 Homo sapiens G antigen 4 (GAGE4), mRNA
NM 001474 Homo sapiens G antigen 3 (GAGE3), mRNA
NM 001473 Homo sapiens G antigen 2 (GAGE2), mRNA
NM 001468 Homo sapiens G antigen 1 (GAGE1), mRNA
NM 000818 Homo sapiens Gantigen (GAGET), interval NM 000818 Homo sapiens glutamate decarboxylase 2 (pancreatic islets and brain, 65kD)
(GAD2), mRNA
NM 002043 Homo sapiens gamma-aminobutyric acid (GABA) receptor, rho 2 (GABRR2),

	mRNA
NM 002042	Homo sapiens gamma-aminobutyric acid (GABA) receptor, rho 1 (GABRR1),
1444_002042	mRNA
NM 000402	Homo sapiens glucose-6-phosphate dehydrogenase (G6PD), nuclear gene
1411_000102	encoding mitochondrial protein, mRNA
NM 001469	Homo sapiens thyroid autoantigen 70kD (Ku antigen) (G22P1), mRNA
NM 002037	Homo sapiens FYN oncogene related to SRC, FGR, YES (FYN), mRNA
NM 002036	Homo sapiens Duffy blood group (FY), mRNA
NM 002035	Homo sapiens follicular lymphoma variant translocation 1 (FVT1), mRNA
NM 000150	Homo sapiens fucosyltransferase 6 (alpha (1,3) fucosyltransferase) (FUT6),
000130	mRNA
NM 002034	Homo sapiens fucosyltransferase 5 (alpha (1,3) fucosyltransferase) (FUT5),
	mRNA
NM 002033	Homo sapiens fucosyltransferase 4 (alpha (1,3) fucosyltransferase, myeloid-
	specific) (FUT4), mRNA
NM 000149	Homo sapiens fucosyltransferase 3 (galactoside 3(4)-L-fucosyltransferase, Lewis
_	blood group included) (FUT3), mRNA
NM 000511	Homo sapiens fucosyltransferase 2 (secretor status included) (FUT2), mRNA
NM 000148	Homo sapiens fucosyltransferase 1 (galactoside 2-alpha-L-fucosyltransferase,
_	Bombay phenotype included) (FUT1), mRNA
NM_000147	Homo sapiens fucosidase, alpha-L- 1, tissue (FUCA1), mRNA
NM 002032	Homo sapiens ferritin, heavy polypeptide 1 (FTH1), mRNA
NM 000145	Homo sapiens follicle stimulating hormone receptor (FSHR), mRNA
NM 000510	Homo sapiens follicle stimulating hormone, beta polypeptide (FSHB), mRNA
NM 001463	Homo sapiens frizzled-related protein (FRZB), mRNA
NM 000144	Homo sapiens Friedreich ataxia (FRDA), mRNA
NM 001462	Homo sapiens formyl peptide receptor-like 1 (FPRL1), mRNA
NM_002029	Homo sapiens formyl peptide receptor 1 (FPR1), mRNA
NM_003838	Homo sapiens fucose-1-phosphate guanylyltransferase (FPGT), mRNA
NM_002027	Homo sapiens farnesyltransferase, CAAX box, alpha (FNTA), mRNA
NM_002025	Homo sapiens fragile X mental retardation 2 (FMR2), mRNA
NM_002024	Homo sapiens fragile X mental retardation 1 (FMR1), mRNA
NM_001461	Homo sapiens flavin containing monooxygenase 5 (FMO5), mRNA
NM_002022	Homo sapiens flavin containing monooxygenase 4 (FMO4), mRNA
NM_001460	Homo sapiens flavin containing monooxygenase 2 (FMO2), mRNA
NM_002021	Homo sapiens flavin containing monooxygenase 1 (FMO1), mRNA
NM_002020	Homo sapiens fms-related tyrosine kinase 4 (FLT4), mRNA
NM_001459	Homo sapiens fms-related tyrosine kinase 3 ligand (FLT3LG), mRNA
NM_002019	Homo sapiens fms-related tyrosine kinase 1 (vascular endothelial growth
	factor/vascular permeability factor receptor) (FLT1), mRNA
NM_001455	Homo sapiens forkhead box O3A (FOXO3A), mRNA
NM_001453	Homo sapiens forkhead box C1 (FOXC1), mRNA
NM_001451	Homo sapiens forkhead box F1 (FOXF1), mRNA
NM_001450	Homo sapiens four and a half LIM domains 2 (FHL2), mRNA
NM_001449	Homo sapiens four and a half LIM domains 1 (FHL1), mRNA
NM_002012	Homo sapiens fragile histidine triad gene (FHIT), mRNA
NM_000143	Homo sapiens fumarate hydratase (FH), mRNA
NM_002002	Homo sapiens Fc fragment of IgE, low affinity II, receptor for (CD23A)
	(FCER2), mRNA
NM_002001	Homo sapiens Fc fragment of IgE, high affinity I, receptor for; alpha polypeptide
	(FCER1A), mRNA
NM_002000	Homo sapiens Fc fragment of IgA, receptor for (FCAR), mRNA

	(1777)
NM_003837	Homo sapiens fructose-1,6-bisphosphatase 2 (FBP2), mRNA
NM_001998	Homo sapiens fibulin 2 (FBLN2), mRNA
NM_003923	Homo sapiens forkhead box H1 (FOXH1), mRNA
NM_003950	Homo sapiens coagulation factor II (thrombin) receptor-like 3 (F2RL3), mRNA
NM_003975	Homo sapiens SH2 domain protein 2A (SH2D2A), mRNA
NM_001440	Homo sapiens exostoses (multiple)-like 3 (EXTL3), mRNA
NM_001988	Homo sapiens envoplakin (EVPL), mRNA
NM_001985	Homo sapiens electron-transfer-flavoprotein, beta polypeptide (ETFB), mRNA
NM_000126	Homo sapiens electron-transfer-flavoprotein, alpha polypeptide (glutaric aciduria II) (ETFA), nuclear gene encoding mitochondrial protein, mRNA
NM 001438	Homo sapiens estrogen-related receptor gamma (ESRRG), mRNA
NM 000125	Homo sapiens estrogen receptor 1 (ESR1), mRNA
NM_000123	Homo sapiens excision repair cross-complementing rodent repair deficiency,
_	complementation group 5 (xeroderma pigmentosum, complementation group G
	(Cockayne syndrome)) (ERCC5), mRNA
NM_001983	Homo sapiens excision repair cross-complementing rodent repair deficiency,
_	complementation group 1 (includes overlapping antisense sequence) (ERCC1), mRNA
NM 000502	Homo sapiens eosinophil peroxidase (EPX), mRNA
NM 001981	Homo sapiens epidermal growth factor receptor pathway substrate 15 (EPS15),
_	mRNA
NM 000799	Homo sapiens erythropoietin (EPO), mRNA
NM 001980	Homo sapiens epimorphin (EPIM), mRNA
NM 001431	Homo sapiens erythrocyte membrane protein band 4.1-like 2 (EPB41L2), mRNA
NM 001430	Homo sapiens endothelial PAS domain protein 1 (EPAS1), mRNA
NM 001977	Homo sapiens glutamyl aminopeptidase (aminopeptidase A) (ENPEP), mRNA
NM 001974	Homo sapiens egf-like module containing, mucin-like, hormone receptor-like
	sequence 1 (EMR1), mRNA
NM 001425	Homo sapiens epithelial membrane protein 3 (EMP3), mRNA
NM 001424	Homo sapiens epithelial membrane protein 2 (EMP2), mRNA
NM 001423	Homo sapiens epithelial membrane protein 1 (EMP1), mRNA
NM 001421	Homo sapiens E74-like factor 4 (ets domain transcription factor) (ELF4), mRNA
NM 001419	Homo sapiens ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1 (Hu
	antigen R) (ELAVL1), mRNA
NM 001972	Homo sapiens elastase 2, neutrophil (ELA2), mRNA
NM 001970	Homo sapiens eukaryotic translation initiation factor 5A (EIF5A), mRNA
NM 001418	Homo sapiens eukaryotic translation initiation factor 4 gamma, 2 (EIF4G2),
	mRNA
NM 003732	Homo sapiens eukaryotic translation initiation factor 4E binding protein 3
	(EIF4EBP3), mRNA
NM 001968	Homo sapiens eukaryotic translation initiation factor 4E (EIF4E), mRNA
NM 001416	Homo sapiens eukaryotic translation initiation factor 4A, isoform 1 (EIF4A1),
	mRNA
NM 003753	Homo sapiens eukaryotic translation initiation factor 3, subunit 7 (zeta, 66/67kD)
1005/35	(EIF3S7), mRNA
NM 001568	Homo sapiens eukaryotic translation initiation factor 3, subunit 6 (48kD)
001500	(EIF3S6), mRNA
NM 003754	Homo sapiens eukaryotic translation initiation factor 3, subunit 5 (epsilon, 47kD)
141.1_003/34	(EIF3S5), mRNA
NM 003757	Homo sapiens eukaryotic translation initiation factor 3, subunit 2 (beta, 36kD)
11111_003/3/	(EIF3S2), mRNA
NM 003750	Homo sapiens eukaryotic translation initiation factor 3, subunit 10 (theta,
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	150/170kD) (EIF3S10), mRNA
NM_001415	Homo sapiens eukaryotic translation initiation factor 2, subunit 3 (gamma, 52kD)
	(EIF2S3), mRNA
NM_003908	Homo sapiens eukaryotic translation initiation factor 2, subunit 2 (beta, 38kD)
	(EIF2S2), mRNA
NM_001966	Homo sapiens enoyl-Coenzyme A, hydratase/3-hydroxyacyl Coenzyme A
	dehydrogenase (EHHADH), nuclear gene encoding mitochondrial protein,
	mRNA
NM_001965	Homo sapiens early growth response 4 (EGR4), mRNA
NM_001964	Homo sapiens early growth response 1 (EGR1), mRNA
NM_001406	Homo sapiens ephrin-B3 (EFNB3), mRNA
NM_001962	Homo sapiens ephrin-A5 (EFNA5), mRNA
NM_001405	Homo sapiens ephrin-A2 (EFNA2), mRNA
NM_001961	Homo sapiens eukaryotic translation elongation factor 2 (EEF2), mRNA
NM_001958	Homo sapiens eukaryotic translation elongation factor 1 alpha 2 (EEF1A2), mRNA
NM 001956	Homo sapiens endothelin 2 (EDN2), mRNA
NM 001955	Homo sapiens endothelin 1 (EDN1), mRNA
NM_003775	Homo sapiens endothelial differentiation, G-protein-coupled receptor 6 (EDG6),
	mRNA
NM 001399	Homo sapiens ectodermal dysplasia 1, anhidrotic (ED1), mRNA
NM 001397	Homo sapiens endothelin converting enzyme 1 (ECE1), mRNA
NM 003240	Homo sapiens endometrial bleeding associated factor (left-right determination,
	factor A; transforming growth factor beta superfamily) (EBAF), mRNA
NM 001948	Homo sapiens dUTP pyrophosphatase (DUT), mRNA
NM 001945	Homo sapiens diphtheria toxin receptor (heparin-binding epidermal growth
_	factor-like growth factor) (DTR), mRNA
NM 001939	Homo sapiens dystrophin related protein 2 (DRP2), mRNA
NM_001938	Homo sapiens down-regulator of transcription 1, TBP-binding (negative cofactor 2) (DR1), mRNA
NM 001387	Homo sapiens dihydropyrimidinase-like 3 (DPYSL3), mRNA
NM 001385	Homo sapiens dihydropyrimidinase (DPYS), mRNA
NM 001935	Homo sapiens dipeptidylpeptidase IV (CD26, adenosine deaminase complexing
	protein 2) (DPP4), mRNA
NM 003863	Homo sapiens dolichyl-phosphate mannosyltransferase polypeptide 2, regulatory
	subunit (DPM2), mRNA
NM 001380	Homo sapiens dedicator of cyto-kinesis 1 (DOCK1), mRNA
NM 001379	Homo sapiens DNA (cytosine-5-)-methyltransferase 1 (DNMT1), mRNA
NM 001375	Homo sapiens deoxyribonuclease II, lysosomal (DNASE2), mRNA
NM 001374	Homo sapiens deoxyribonuclease I-like 2 (DNASE1L2), mRNA
NM 001934	Homo sapiens distal-less homeobox 4 (DLX4), mRNA
NM 001933	Homo sapiens dihydrolipoamide S-succinyltransferase (E2 component of 2-oxo-
''''_	glutarate complex) (DLST), mRNA
NM 001362	Homo sapiens deiodinase, iodothyronine, type III (DIO3), mRNA
NM 001360	Homo sapiens 7-dehydrocholesterol reductase (DHCR7), mRNA
NM 003670	Homo sapiens basic helix-loop-helix domain containing, class B, 2 (BHLHB2),
	mRNA
NM 001354	Homo sapiens aldo-keto reductase family 1, member C2 (dihydrodiol
	dehydrogenase 2; bile acid binding protein; 3-alpha hydroxysteroid
	dehydrogenase, type III) (AKR1C2), mRNA
NM 000790	Homo sapiens dopa decarboxylase (aromatic L-amino acid decarboxylase)
	(DDC), mRNA
L	

NIM 000700	Transition of the state of the
NM_000789	Homo sapiens dipeptidyl carboxypeptidase 1 (angiotensin I converting enzyme)
NM 001920	(ACE), mRNA Homo sapiens decorin (DCN), mRNA
NM 000788	Homo sapiens decorn (DCN), inkiva Homo sapiens deoxycytidine kinase (DCK), mRNA
NM 001919	Homo sapiens dedexycytidile kinase (DCK), inktva Homo sapiens dodecenoyl-Coenzyme A delta isomerase (3,2 trans-enoyl-
NWI_001919	Coenzyme A isomerase) (DCI), mRNA
NM 001918	Homo sapiens dihydrolipoamide branched chain transacylase (E2 component of
14141_001318	branched chain keto acid dehydrogenase complex; maple syrup urine disease)
	(DBT), mRNA
NM 001352	Homo sapiens D site of albumin promoter (albumin D-box) binding protein
14141_001552	(DBP), mRNA
NM 001351	Homo sapiens deleted in azoospermia-like (DAZL), mRNA
NM 001350	Homo sapiens death-associated protein 6 (DAXX), mRNA
NM 001344	Homo sapiens defender against cell death 1 (DAD1), mRNA
NM 003472	Homo sapiens DEK oncogene (DNA binding) (DEK), mRNA
NM 000776	Homo sapiens cytochrome P450, subfamily IIIA (niphedipine oxidase),
	polypeptide 3 (CYP3A3), mRNA
NM 001916	Homo sapiens cytochrome c-1 (CYC1), mRNA
NM 001914	Homo sapiens cytochrome b-5 (CYB5), nuclear gene encoding mitochondrial
,	protein, mRNA
NM 003928	Homo sapiens CAAX box 1 (CXX1), mRNA
NM 003611	Homo sapiens chromosome X open reading frame 5 (CXORF5), mRNA
NM 003467	Homo sapiens chemokine (C-X-C motif), receptor 4 (fusin) (CXCR4), mRNA
NM 001338	Homo sapiens coxsackie virus and adenovirus receptor (CXADR), mRNA
NM 003478	Homo sapiens cullin 5 (CUL5), mRNA
NM 003591	Homo sapiens cullin 2 (CUL2), mRNA
NM 001336	Homo sapiens cathepsin Z (CTSZ), mRNA
NM 001335	Homo sapiens cathepsin W (lymphopain) (CTSW), mRNA
NM 001912	Homo sapiens cathepsin L (CTSL), mRNA
NM 001333	Homo sapiens cathepsin L2 (CTSL2), mRNA
NM 000396	Homo sapiens cathepsin K (pycnodysostosis) (CTSK), mRNA
NM 001911	Homo sapiens cathepsin G (CTSG), mRNA
NM 001910	Homo sapiens cathepsin E (CTSE), mRNA
NM 001909	Homo sapiens cathepsin D (lysosomal aspartyl protease) (CTSD), mRNA
NM_001814	Homo sapiens cathepsin C (CTSC), mRNA
NM 001908	Homo sapiens cathepsin B (CTSB), mRNA
NM 001907	Homo sapiens chymotrypsin-like (CTRL), mRNA
NM 001906	Homo sapiens chymotrypsinogen B1 (CTRB1), mRNA
NM 001905	Homo sapiens CTP synthase (CTPS), mRNA
NM_001904	Homo sapiens catenin (cadherin-associated protein), beta 1 (88kD) (CTNNB1),
NIM 002700	mRNA Homo sapiens catenin (cadherin-associated protein), alpha-like 1 (CTNNAL1),
NM_003798	mRNA
NIM 001002	
NM_001903	Homo sapiens catenin (cadherin-associated protein), alpha 1 (102kD) (CTNNA1), mRNA
NM 001902	Homo sapiens cystathionase (cystathionine gamma-lyase) (CTH), mRNA
NM 001902	Homo sapiens connective tissue growth factor (CTGF), mRNA
NM 001301	Homo sapiens cardiotrophin 1 (CTF1), mRNA
NM 000100	Homo sapiens cardiotrophili I (CIFI), ilikiya Homo sapiens cystatin B (stefin B) (CSTB), mRNA
NM 003650	Homo sapiens cystatin B (stellin B) (CSTB), findyA Homo sapiens cystatin F (leukocystatin) (CST7), mRNA
NM 003030	Homo sapiens cystatin F (leukocystatin) (CST7), inkNA Homo sapiens cystatin E/M (CST6), mRNA
NM 001323	
14141 001300	Homo sapiens cystatin D (CST5), mRNA

NM_001899	Homo sapiens cystatin S (CST4), mRNA
NM_000099	Homo sapiens cystatin C (amyloid angiopathy and cerebral hemorrhage) (CST3),
	mRNA
NM_001322	Homo sapiens cystatin SA (CST2), mRNA
NM_001898	Homo sapiens cystatin SN (CST1), mRNA
NM_001321	Homo sapiens cysteine and glycine-rich protein 2 (CSRP2), mRNA
NM_001896	Homo sapiens casein kinase 2, alpha prime polypeptide (CSNK2A2), mRNA
NM_001895	Homo sapiens casein kinase 2, alpha 1 polypeptide (CSNK2A1), mRNA
NM_001894	Homo sapiens casein kinase 1, epsilon (CSNK1E), mRNA
NM_001893	Homo sapiens casein kinase 1, delta (CSNK1D), mRNA
NM 001892	Homo sapiens casein kinase 1, alpha 1 (CSNK1A1), mRNA
NM 001891	Homo sapiens casein, beta (CSN2), mRNA
NM 001890	Homo sapiens casein, alpha (CSN1), mRNA
NM 000760	Homo sapiens colony stimulating factor 3 receptor (granulocyte) (CSF3R),
_	mRNA
NM_000759	Homo sapiens colony stimulating factor 3 (granulocyte) (CSF3), mRNA
NM 000758	Homo sapiens colony stimulating factor 2 (granulocyte-macrophage) (CSF2),
_	mRNA
NM 000757	Homo sapiens colony stimulating factor 1 (macrophage) (CSF1), mRNA
NM 003651	Homo sapiens cold shock domain protein A (CSDA), mRNA
NM 001315	Homo sapiens mitogen-activated protein kinase 14 (MAPK14), mRNA
NM 001884	Homo sapiens cartilage linking protein 1 (CRTL1), mRNA
NM 001313	Homo sapiens collapsin response mediator protein 1 (CRMP1), mRNA
NM 001312	Homo sapiens cysteine-rich protein 2 (CRIP2), mRNA
NM 001311	Homo sapiens cysteine-rich protein 1 (intestinal) (CRIP1), mRNA
NM 000756	Homo sapiens corticotropin releasing hormone (CRH), mRNA
NM 001881	Homo sapiens cAMP responsive element modulator (CREM), mRNA
NM 003851	Homo sapiens cellular repressor of E1A-stimulated genes (CREG), mRNA
NM_001310	Homo sapiens cAMP responsive element binding protein-like 2 (CREBL2), mRNA
NM 001880	Homo sapiens activating transcription factor 2 (ATF2), mRNA
NM_003805	Homo sapiens CASP2 and RIPK1 domain containing adaptor with death domain (CRADD), mRNA
NM_001877	Homo sapiens complement component (3d/Epstein Barr virus) receptor 2 (CR2), mRNA
NM_000098	Homo sapiens carnitine palmitoyltransferase II (CPT2), nuclear gene encoding mitochondrial protein, mRNA
NM 001876	Homo sapiens carnitine palmitoyltransferase I, liver (CPT1A), nuclear gene
14141_001970	encoding mitochondrial protein, mRNA
NM 001875	Homo sapiens carbamoyl-phosphate synthetase 1, mitochondrial (CPS1), nuclear
14141_001973	gene encoding mitochondrial protein, mRNA
NM 000097	Homo sapiens coproporphyrinogen oxidase (coproporphyria, harderoporphyria)
14141_000037	(CPO), mRNA
NM 001871	Homo sapiens carboxypeptidase B1 (tissue) (CPB1), mRNA
NM 001870	Homo sapiens carboxypeptidase A3 (mast cell) (CPA3), mRNA
	Homo sapiens carboxypeptidase A3 (mast cen) (CPA2), mRNA Homo sapiens carboxypeptidase A2 (pancreatic) (CPA2), mRNA
NM_001869	Homo sapiens carboxypeptidase A2 (pancreatic) (CPA1), mRNA
NM_001868	Homo sapiens carboxypeptidase A1 (pancreatic) (CFA1), inicial Homo sapiens beaded filament structural protein 2, phakinin (BFSP2), mRNA
NM_003571	
NM_001302	Homo sapiens cortistatin (CORT), mRNA
NM_003832	Homo sapiens phosphoserine phosphatase-like (PSPHL), mRNA
NM_001843	Homo sapiens contactin 1 (CNTN1), mRNA
NM_001842	Homo sapiens ciliary neurotrophic factor receptor (CNTFR), mRNA

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NM_001839	Homo sapiens calponin 3, acidic (CNN3), mRNA
NM_001299	Homo sapiens calponin 1, basic, smooth muscle (CNN1), mRNA
NM_001297	Homo sapiens cyclic nucleotide gated channel beta 1 (CNGB1), mRNA
NM_001298	Homo sapiens cyclic nucleotide gated channel alpha 3 (CNGA3), mRNA
NM_000087	Homo sapiens cyclic nucleotide gated channel alpha 1 (CNGA1), mRNA
NM_003570	Homo sapiens cytidine monophosphate-N-acetylneuraminic acid hydroxylase
	(CMP-N-acetylneuraminate monooxygenase) (CMAH), mRNA
NM_001836	Homo sapiens chymase 1, mast cell (CMA1), mRNA
NM_001831	Homo sapiens clusterin (complement lysis inhibitor, SP-40,40, sulfated
	glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) (CLU), mRNA
NM_001294	Homo sapiens cleft lip and palate associated transmembrane protein 1 (CLPTM1), mRNA
NIM 002476	Homo sapiens cysteine and glycine-rich protein 3 (cardiac LIM protein)
NM_003476	(CSRP3), mRNA
NM_001293	Homo sapiens chloride channel, nucleotide-sensitive, 1A (CLNS1A), mRNA
NM_003277	Homo sapiens claudin 5 (transmembrane protein deleted in velocardiofacial
_	syndrome) (CLDN5), mRNA
NM_001306	Homo sapiens claudin 3 (CLDN3), mRNA
NM_001829	Homo sapiens chloride channel 3 (CLCN3), mRNA
NM_001284	Homo sapiens adaptor-related protein complex 3, sigma 1 subunit (AP3S1), mRNA
NM 001827	Homo sapiens CDC28 protein kinase 2 (CKS2), mRNA
NM 001826	Homo sapiens CDC28 protein kinase 1 (CKS1), mRNA
NM 001824	Homo sapiens creatine kinase, muscle (CKM), mRNA
NM 001823	Homo sapiens creatine kinase, brain (CKB), mRNA
NM 001281	Homo sapiens cytoskeleton-associated protein 1 (CKAP1), mRNA
NM 003613	Homo sapiens cartilage intermediate layer protein, nucleotide
14141_002012	pyrophosphohydrolase (CILP), mRNA
NM 001278	Homo sapiens conserved helix-loop-helix ubiquitous kinase (CHUK), mRNA
NM_003654	Homo sapiens carbohydrate (chondroitin 6/keratan) sulfotransferase 1 (CHST1),
NM 000750	mRNA Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 4 (CHRNB4),
_	mRNA
NM_000749	Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 3 (CHRNB3), mRNA
NM_000748	Homo sapiens cholinergic receptor, nicotinic, beta polypeptide 2 (neuronal)
	(CHRNB2), mRNA
NM_000746	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 7 (CHRNA7), mRNA
NM_000745	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 5 (CHRNA5), mRNA
NM_000744	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 4 (CHRNA4),
	mRNA
NM_000743	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 3 (CHRNA3), mRNA
NM_000742	Homo sapiens cholinergic receptor, nicotinic, alpha polypeptide 2 (neuronal) (CHRNA2), mRNA
NIM 000741	Homo sapiens cholinergic receptor, muscarinic 4 (CHRM4), mRNA
NM_000741	Homo sapiens cholinergic receptor, muscarinic 3 (CHRM3), mRNA
NM_000740	Homo sapiens cholinergic receptor, muscarinic 2 (CHRM2), mRNA
NM_000739	Homo sapiens cholinergic receptor, muscarinic 1 (CHRM1), mRNA
NM_000738_	nomo sapiens chomiergie receptor, museumite i (eritatri), matari

204 001764	Hamania CDIP artism by almostide (CDIP) mPNA
NM_001764	Homo sapiens CD1B antigen, b polypeptide (CD1B), mRNA
NM_001838	Homo sapiens chemokine (C-C motif) receptor 7 (CCR7), mRNA Homo sapiens chemokine (C-C motif) receptor 3 (CCR3), mRNA
NM_001837	Homo sapiens cyclin D1 (PRAD1 parathyroid adenomatosis 1) (CCND1),
NM_001758	mRNA
NM 000731	Homo sapiens cholecystokinin B receptor (CCKBR), mRNA
NM 000731	Homo sapiens cholecystokinin A receptor (CCKAR), mRNA
NM 000750	Homo sapiens carbonyl reductase 1 (CBR1), mRNA
NM 001754	Homo sapiens runt-related transcription factor 1 (acute myeloid leukemia 1;
NWI_001734	aml1 oncogene) (RUNX1), mRNA
NM_003688	Homo sapiens calcium/calmodulin-dependent serine protein kinase (MAGUK
	family) (CASK), mRNA
NM_001747	Homo sapiens capping protein (actin filament), gelsolin-like (CAPG), mRNA
NM_001744	Homo sapiens calcium/calmodulin-dependent protein kinase IV (CAMK4), mRNA
NM 001743	Homo sapiens calmodulin 2 (phosphorylase kinase, delta) (CALM2), mRNA
NM 001742	Homo sapiens calcitonin receptor (CALCR), mRNA
NM 001741	Homo sapiens calcitonin/calcitonin-related polypeptide, alpha (CALCA), mRNA
NM 000727	Homo sapiens calcium channel, voltage-dependent, gamma subunit 1
	(CACNG1), mRNA
NM_000726	Homo sapiens calcium channel, voltage-dependent, beta 4 subunit (CACNB4), mRNA
NM_000725	Homo sapiens calcium channel, voltage-dependent, beta 3 subunit (CACNB3), mRNA
NM_000724	Homo sapiens calcium channel, voltage-dependent, beta 2 subunit (CACNB2), mRNA
NM_000723	Homo sapiens calcium channel, voltage-dependent, beta 1 subunit (CACNB1), mRNA
NM_000721	Homo sapiens calcium channel, voltage-dependent, alpha 1E subunit (CACNA1E), mRNA
NM 000720	Homo sapiens calcium channel, voltage-dependent, L type, alpha 1D subunit
NM_000720	(CACNAID), mRNA
NM 000719	Homo sapiens calcium channel, voltage-dependent, L type, alpha 1C subunit
1414_000717	(CACNAIC), mRNA
NM_000718	Homo sapiens calcium channel, voltage-dependent, L type, alpha 1B subunit
	(CACNA1B), mRNA
NM 001739	Homo sapiens carbonic anhydrase VA, mitochondrial (CA5A), nuclear gene
	encoding mitochondrial protein, mRNA
NM 001738	Homo sapiens carbonic anhydrase I (CA1), mRNA
NM 001737	Homo sapiens complement component 9 (C9), mRNA
NM 001736	Homo sapiens complement component 5 receptor 1 (C5a ligand) (C5R1), mRNA
NM 001735	Homo sapiens complement component 5 (C5), mRNA
NM 003956	Homo sapiens cholesterol 25-hydroxylase (CH25H), mRNA
NM_001734	Homo sapiens complement component 1, s subcomponent (C1S), mRNA
NM 001733	Homo sapiens complement component 1, r subcomponent (C1R), mRNA
NM 001732	Homo sapiens butyrophilin, subfamily 1, member A1 (BTN1A1), mRNA
NM 001731	Homo sapiens B-cell translocation gene 1, anti-proliferative (BTG1), mRNA
NM 001729	Homo sapiens betacellulin (BTC), mRNA
NM 001728	Homo sapiens basigin (BSG), mRNA
NM_003742	Homo sapiens ATP-binding cassette, sub-family B (MDR/TAP), member 11 (ABCB11), mRNA
NM 001727	Homo sapiens bombesin-like receptor 3 (BRS3), mRNA
14141 001/4/	Trong adjusts composit the traffit - (21,00),

	(0204)
NM_000059	Homo sapiens breast cancer 2, early onset (BRCA2), mRNA
NM_001725	Homo sapiens bactericidal/permeability-increasing protein (BPI), mRNA
NM_001724	Homo sapiens 2,3-bisphosphoglycerate mutase (BPGM), mRNA
NM_001723	Homo sapiens bullous pemphigoid antigen 1 (230/240kD) (BPAG1), mRNA
NM_001717	Homo sapiens basonuclin (BNC), mRNA
NM_001722	Homo sapiens BN51 (BHK21) temperature sensitivity complementing (BN51T),
	mRNA
NM_001721	Homo sapiens BMX non-receptor tyrosine kinase (BMX), mRNA
NM_001203	Homo sapiens bone morphogenetic protein receptor, type IB (BMPR1B), mRNA
NM_001720	Homo sapiens bone morphogenetic protein 8 (osteogenic protein 2) (BMP8), mRNA
NM_001719	Homo sapiens bone morphogenetic protein 7 (osteogenic protein 1) (BMP7), mRNA
NM 001202	Homo sapiens bone morphogenetic protein 4 (BMP4), mRNA
NM 000713	Homo sapiens biliverdin reductase B (flavin reductase (NADPH)) (BLVRB),
1	mRNA
NM 000712	Homo sapiens biliverdin reductase A (BLVRA), mRNA
NM 001713	Homo sapiens betaine-homocysteine methyltransferase (BHMT), mRNA
NM 001712	Homo sapiens carcinoembryonic antigen-related cell adhesion molecule 1
1	(biliary glycoprotein) (CEACAM1), mRNA
NM 001711	Homo sapiens biglycan (BGN), mRNA
NM 000711	Homo sapiens bone gamma-carboxyglutamate (gla) protein (osteocalcin)
_	(BGLAP), mRNA
NM 001709	Homo sapiens brain-derived neurotrophic factor (BDNF), mRNA
NM 000710	Homo sapiens bradykinin receptor B1 (BDKRB1), mRNA
NM 001707	Homo sapiens B-cell CLL/lymphoma 7B (BCL7B), mRNA
NM 001706	Homo sapiens B-cell CLL/lymphoma 6 (zinc finger protein 51) (BCL6), mRNA
NM 003921	Homo sapiens B-cell CLL/lymphoma 10 (BCL10), mRNA
NM_003657	Homo sapiens breast carcinoma amplified sequence 1 (BCAS1), mRNA
NM_001188	Homo sapiens BCL2-antagonist/killer 1 (BAK1), mRNA
NM_001704	Homo sapiens brain-specific angiogenesis inhibitor 3 (BAI3), mRNA
NM_001703	Homo sapiens brain-specific angiogenesis inhibitor 2 (BAI2), mRNA
NM_001702	Homo sapiens brain-specific angiogenesis inhibitor 1 (BAI1), mRNA
NM_001186	Homo sapiens BTB and CNC homology 1, basic leucine zipper transcription
	factor 1 (BACH1), mRNA
NM_001701	Homo sapiens bile acid Coenzyme A amino acid N-acyltransferase (glycine N-
	choloyltransferase) (BAAT), mRNA
NM_001185	Homo sapiens alpha-2-glycoprotein 1, zinc (AZGP1), mRNA
NM_001184	Homo sapiens ataxia telangiectasia and Rad3 related (ATR), mRNA
NM_000053	Homo sapiens ATPase, Cu++ transporting, beta polypeptide (Wilson disease) (ATP7B), mRNA
NM_003945	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump) 9kD
200 00000	(ATP6H), mRNA
NM_001696	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump)
NA 001602	31kD (ATP6E), mRNA Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump), beta
NM_001693	Homo sapiens A i rase, n+ transporting, tysosothal (vacuotal proton pullip), beta
NI 4 001 602	polypeptide, 56/58kD, isoform 2 (ATP6B2), mRNA
NM_001692	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump), beta
) N 4 00160:	polypeptide, 56/58kD, isoform 1 (ATP6B1), mRNA
NM_001691	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump), alpha polypeptide, 70kD, isoform 2 (ATP6A2), mRNA
NIM 001600	Homo sapiens ATPase, H+ transporting, lysosomal (vacuolar proton pump),
NM_001690	Trulliu sapielis A I rase, 11+ traisporting, lysosothar (vacaolar proteir pamp),

	alpha polypeptide, 70kD, isoform 1 (ATP6A1), mRNA
NM_001697	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, O
	subunit (oligomycin sensitivity conferring protein) (ATP5O), mRNA
NM_001686	Homo sapiens ATP synthase, H+ transporting, mitochondrial F1 complex, beta
	polypeptide (ATP5B), nuclear gene encoding mitochondrial protein, mRNA
NM 000704	Homo sapiens ATPase, H+/K+ exchanging, alpha polypeptide (ATP4A), mRNA
NM 001684	Homo sapiens ATPase, Ca++ transporting, plasma membrane 4 (ATP2B4),
-	mRNA
NM 001682	Homo sapiens ATPase, Ca++ transporting, plasma membrane 1 (ATP2B1),
_	mRNA
NM 001681	Homo sapiens ATPase, Ca++ transporting, cardiac muscle, slow twitch 2
_	(ATP2A2), mRNA
NM 001679	Homo sapiens ATPase, Na+/K+ transporting, beta 3 polypeptide (ATP1B3),
	mRNA
NM 001678	Homo sapiens ATPase, Na+/K+ transporting, beta 2 polypeptide (ATP1B2),
_	mRNA
NM 001677	Homo sapiens ATPase, Na+/K+ transporting, beta 1 polypeptide (ATP1B1),
_	mRNA
NM_000703	Homo sapiens ATPase, Na+/K+ transporting, alpha 3 polypeptide (ATP1A3),
	mRNA
NM 000702	Homo sapiens ATPase, Na+/K+ transporting, alpha 2 (+) polypeptide (ATP1A2),
_	mRNA
NM_000701	Homo sapiens ATPase, Na+/K+ transporting, alpha 1 polypeptide (ATP1A1),
	mRNA
NM 000051	Homo sapiens ataxia telangiectasia mutated (includes complementation groups
	A, C and D) (ATM), mRNA
NM_001675	Homo sapiens activating transcription factor 4 (tax-responsive enhancer element
-	B67) (ATF4), mRNA
NM 001673	Homo sapiens asparagine synthetase (ASNS), mRNA
NM 000048	Homo sapiens argininosuccinate lyase (ASL), mRNA
NM 001670	Homo sapiens armadillo repeat gene deletes in velocardiofacial syndrome
_	(ARVCF), mRNA
NM 001179	Homo sapiens ADP-ribosyltransferase 3 (ART3), mRNA
NM 000047	Homo sapiens arylsulfatase E (chondrodysplasia punctata 1) (ARSE), mRNA
NM 001178	Homo sapiens aryl hydrocarbon receptor nuclear translocator-like (ARNTL),
_	mRNA
NM 001668	Homo sapiens aryl hydrocarbon receptor nuclear translocator (ARNT), mRNA
NM 001667	Homo sapiens ADP-ribosylation factor-like 2 (ARL2), mRNA
NM 001176	Homo sapiens Rho GDP dissociation inhibitor (GDI) gamma (ARHGDIG),
	mRNA
NM 001665	Homo sapiens ras homolog gene family, member G (rho G) (ARHG), mRNA
NM 001661	Homo sapiens ADP-ribosylation factor 4-like (ARF4L), mRNA
NM 001659	Homo sapiens ADP-ribosylation factor 3 (ARF3), mRNA
NM 001657	Homo sapiens amphiregulin (schwannoma-derived growth factor) (AREG),
1111_001037	mRNA
NM 001654	Homo sapiens v-raf murine sarcoma 3611 viral oncogene homolog 1 (ARAF1),
14141_001034	mRNA
NM 001169	Homo sapiens aquaporin 8 (AQP8), mRNA
NM 001651	Homo sapiens aquaporin 5 (AQP5), mRNA
NM 001648	Homo sapiens kallikrein 3, (prostate specific antigen) (KLK3), mRNA
NM 000484	Homo sapiens amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer
14141 000494	disease) (APP), mRNA
	usease, (xi i), interes

NM_001647	Homo sapiens apolipoprotein D (APOD), mRNA
NM_001646	Homo sapiens apolipoprotein C-IV (APOC4), mRNA
NM_000384	Homo sapiens apolipoprotein B (including Ag(x) antigen) (APOB), mRNA
NM 001643	Homo sapiens apolipoprotein A-II (APOA2), mRNA
NM_001168	Homo sapiens baculoviral IAP repeat-containing 5 (survivin) (BIRC5), mRNA
NM 001167	Homo sapiens baculoviral IAP repeat-containing 4 (BIRC4), mRNA
NM_001164	Homo sapiens amyloid beta (A4) precursor protein-binding, family B, member 1 (Fe65) (APBB1), mRNA
NM_001163	Homo sapiens amyloid beta (A4) precursor protein-binding, family A, member 1 (X11) (APBA1), mRNA
NM_001161	Homo sapiens nudix (nucleoside diphosphate linked moiety X)-type motif 2 (NUDT2), mRNA
NM 001637	Homo sapiens acyloxyacyl hydrolase (neutrophil) (AOAH), mRNA
NM 001630	Homo sapiens annexin A8 (ANXA8), mRNA
NM 003568	Homo sapiens annexin A9 (ANXA9), mRNA
NM 000700	Homo sapiens annexin A1 (ANXA1), mRNA
NM_001152	Homo sapiens solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 5 (SLC25A5), nuclear gene encoding mitochondrial protein, mRNA
NM_001151	Homo sapiens solute carrier family 25 (mitochondrial carrier; adenine nucleotide translocator), member 4 (SLC25A4), nuclear gene encoding mitochondrial protein, mRNA
NM 001150	Homo sapiens alanyl (membrane) aminopeptidase (aminopeptidase N,
1111_001100	aminopeptidase M, microsomal aminopeptidase, CD13, p150) (ANPEP), mRNA
NM 001146	Homo sapiens angiopoietin 1 (ANGPT1), mRNA
NM 000699	Homo sapiens amylase, alpha 2A; pancreatic (AMY2A), mRNA
NM_000481	Homo sapiens aminomethyltransferase (glycine cleavage system protein T) (AMT), mRNA
NM_000480	Homo sapiens adenosine monophosphate deaminase (isoform E) (AMPD3), mRNA
NM 001144	Homo sapiens autocrine motility factor receptor (AMFR), mRNA
NM 001143	Homo sapiens amelogenin (Y chromosome) (AMELY), mRNA
NM 001633	Homo sapiens alpha-1-microglobulin/bikunin precursor (AMBP), mRNA
NM 000698	Homo sapiens arachidonate 5-lipoxygenase (ALOX5), mRNA
NM 001140	Homo sapiens arachidonate 15-lipoxygenase (ALOX15), mRNA
NM 001139	Homo sapiens arachidonate 12-lipoxygenase, 12R type (ALOX12B), mRNA
NM 000697	Homo sapiens arachidonate 12-lipoxygenase (ALOX12), mRNA
NM_001628	Homo sapiens aldo-keto reductase family 1, member B1 (aldose reductase) (AKR1B1), mRNA
NM_000696	Homo sapiens aldehyde dehydrogenase 9 (gamma-aminobutyraldehyde dehydrogenase, E3 isozyme) (ALDH9), mRNA
NM 000692	Homo sapiens aldehyde dehydrogenase 5 (ALDH5), mRNA
NM_003748	Homo sapiens aldehyde dehydrogenase 4 (glutamate gamma-semialdehyde
14141_005746	dehydrogenase; pyrroline-5-carboxylate dehydrogenase) (ALDH4), mRNA
NM 000690	Homo sapiens aldehyde dehydrogenase 2, mitochondrial (ALDH2), mRNA
NM 000689	Homo sapiens aldehyde dehydrogenase 1, soluble (ALDH1), mRNA
NM 001627	Homo sapiens activated leucocyte cell adhesion molecule (ALCAM), mRNA
NM 000688	Homo sapiens aminolevulinate, delta-, synthase 1 (ALAS1), nuclear gene
14141_000000	encoding mitochondrial protein, mRNA
NM_003689	Homo sapiens aldo-keto reductase family 7, member A2 (aflatoxin aldehyde reductase) (AKR7A2), mRNA
NM 003886	Homo sapiens A kinase (PRKA) anchor protein 4 (AKAP4), mRNA
1111 003000	1

NM_003488	Homo sapiens A kinase (PRKA) anchor protein 1 (AKAP1), mRNA
NM_001622	Homo sapiens alpha-2-HS-glycoprotein (AHSG), mRNA
NM_003659	Homo sapiens alkylglycerone phosphate synthase (AGPS), mRNA
NM_001133	Homo sapiens afamin (AFM), mRNA
NM_001131	Homo sapiens acidic epididymal glycoprotein-like 1 (AEGL1), mRNA
NM_003938	Homo sapiens adaptor-related protein complex 3, delta 1 subunit (AP3D1),
	mRNA
NM_001127	Homo sapiens adaptor-related protein complex 1, beta 1 subunit (AP1B1),
	mRNA
NM_000676	Homo sapiens adenosine A2b receptor (ADORA2B), mRNA
NM_000674	Homo sapiens adenosine A1 receptor (ADORA1), mRNA
NM_001124	Homo sapiens adrenomedullin (ADM), mRNA
NM 001120	Homo sapiens tetracycline transporter-like protein (TETRAN), mRNA
NM_001118	Homo sapiens adenylate cyclase activating polypeptide 1 (pituitary) receptor
	type I (ADCYAP1R1), mRNA
NM_000666	Homo sapiens aminoacylase 1 (ACY1), mRNA
NM_001613	Homo sapiens actin, alpha 2, smooth muscle, aorta (ACTA2), mRNA
NM_001097	Homo sapiens acrosin (ACR), mRNA
NM 003501	Homo sapiens acyl-Coenzyme A oxidase 3, pristanoyl (ACOX3), mRNA
NM 003500	Homo sapiens acyl-Coenzyme A oxidase 2, branched chain (ACOX2), mRNA
NM 001098	Homo sapiens aconitase 2, mitochondrial (ACO2), nuclear gene encoding
_	mitochondrial protein, mRNA
NM 001096	Homo sapiens ATP citrate lyase (ACLY), mRNA
NM 001609	Homo sapiens acyl-Coenzyme A dehydrogenase, short/branched chain
_	(ACADSB), nuclear gene encoding mitochondrial protein, mRNA
NM 001608	Homo sapiens acyl-Coenzyme A dehydrogenase, long chain (ACADL), mRNA
NM 001093	Homo sapiens acetyl-Coenzyme A carboxylase beta (ACACB), mRNA
NM 001089	Homo sapiens ATP-binding cassette, sub-family A (ABC1), member 3
_	(ABCA3), mRNA
NM_000663	Homo sapiens 4-aminobutyrate aminotransferase (ABAT), nuclear gene
	encoding mitochondrial protein, mRNA
NM_001605	Homo sapiens alanyl-tRNA synthetase (AARS), mRNA
NM_021123	Homo sapiens G antigen 7 (GAGE7), mRNA
NM_006994	Homo sapiens butyrophilin, subfamily 3, member A3 (BTN3A3), mRNA
NM_001812	Homo sapiens centromere protein C 1 (CENPC1), mRNA
NM_015983	Homo sapiens ubiquitin-conjugating enzyme HBUCE1 (LOC51619), mRNA
NM_009590	Homo sapiens amine oxidase, copper containing 2 (retina-specific) (AOC2),
	transcript variant 2, mRNA
NM_001159	Homo sapiens aldehyde oxidase 1 (AOX1), mRNA
NM_007326	Homo sapiens diaphorase (NADH) (cytochrome b-5 reductase) (DIA1), nuclear
	gene encoding mitochondrial protein, transcript variant S, mRNA
NM_005158	Homo sapiens v-abl Abelson murine leukemia viral oncogene homolog 2 (arg,
	Abelson-related gene) (ABL2), transcript variant a, mRNA
NM_004441	Homo sapiens EphB1 (EPHB1) mRNA
NM_004089	Homo sapiens delta sleep inducing peptide, immunoreactor (DSIPI), mRNA
NM_004077	Homo sapiens citrate synthase (CS), nuclear gene encoding mitochondrial
	protein, mRNA
NM_003890	Homo sapiens IgG Fc binding protein (FC(GAMMA)BP) mRNA
NM_003582	Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 3
	(DYRK3) mRNA
NM_001396	Homo sapiens dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 1
	(DYRK1) mRNA

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CLAIMS

What we claim is:

- A double-stranded short interfering nucleic acid (siNA) molecule that down-regulates expression of an endogenous mammalian target gene, wherein said siNA molecule comprises one or more chemical modifications and each strand of said double-stranded siNA comprises about 21 nucleotides.
 - 2. The siNA molecule of claim 1, wherein said siNA molecule comprises no ribonucleotides.
- 3. The siNA molecule of claim 1, wherein said siNA molecule comprises ribonucleotides.
 - 4. The siNA molecule of claim 1, wherein one of the strands of said double-stranded siNA molecule comprises a nucleotide sequence that is complementary to a nucleotide sequence of the endogenous mammalian target gene or a portion thereof, and wherein the second strand of said double-stranded siNA molecule comprises a nucleotide sequence substantially similar to the nucleotide sequence of the endogenous mammalian target gene or a portion thereof.
 - 5. The siNA molecule of claim 4, wherein each strand of the siNA molecule comprises about 19 to about 23 nucleotides, and wherein each strand comprises at least about 19 nucleotides that are complementary to the nucleotides of the other strand.
 - 6. The siNA molecule of claim 1, wherein said siNA molecule comprises an antisense region comprising a nucleotide sequence that is complementary to a nucleotide sequence of the endogenous mammalian target gene or a portion thereof, and wherein said siNA further comprises a sense region, wherein said sense region comprises a nucleotide sequence substantially similar to the nucleotide sequence of said endogenous mammalian target gene or a portion thereof.
- 7. The siNA molecule of claim 6, wherein said antisense region and said sense region each comprise about 19 to about 23 nucleotides, and wherein said antisense region comprises at least about 19 nucleotides that are complementary to nucleotides of the sense region.

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- 8. The siNA molecule of claim 1, wherein said siNA molecule comprises a sense region and an antisense region and wherein said antisense region comprises a nucleotide sequence that is complementary to a nucleotide sequence of RNA encoded by the endogenous mammalian target gene or a portion thereof and said sense region comprises a nucleotide sequence that is complementary to said antisense region.
- 9. The siNA molecule of claim 6, wherein said siNA molecule is assembled from two separate oligonucleotide fragments, wherein one fragment comprises the sense region and the second fragment comprises the antisense region of said siNA molecule.
- 10. The siNA molecule of claim claim 6, wherein said sense region is connected to the antisense region via a linker molecule.
- 11. The siNA molecule of claim 10, wherein said linker molecule is a polynucleotide linker.
- 15 12. The siNA molecule of claim 10, wherein said linker molecule is a non-nucleotide linker.
 - 13. The siNA molecule of claim 6, wherein pyrimidine nucleotides in the sense region are 2'-O-methyl pyrimidine nucleotides.
- 14. The siNA molecule of claim 6, wherein purine nucleotides in the sense region are 2'-deoxy purine nucleotides.
 - 15. The siNA molecule of claim 6, wherein the pyrimidine nucleotides present in the sense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides.
 - 16. The siNA molecule of claim 9, wherein the fragment comprising said sense region includes a terminal cap moiety at the 5'-end, the 3'-end, or both of the 5' and 3' ends of the fragment comprising said sense region.
 - 17. The siNA molecule of claim 16, wherein said terminal cap moiety is an inverted deoxy abasic moiety.
 - 18. The siNA molecule of claim 6, wherein the pyrimidine nucleotides of said antisense region are 2'-deoxy-2'-fluoro pyrimidine nucleotides.

- 19. The siNA molecule of claim 6, wherein the purine nucleotides of said antisense region are 2'-O-methyl purine nucleotides.
- 20. The siNA molecule of claim 6, wherein the purine nucleotides present in said antisense region comprise 2'-deoxy- purine nucleotides.
- 5 21. The siNA molecule of claim 18, wherein said antisense region comprises a phosphorothioate internucleotide linkage at the 3' end of said antisense region.
 - 22. The siNA molecule of claim 6, wherein said antisense region comprises a glyceryl modification at the 3' end of said antisense region.
- The siNA molecule of claim 9, wherein each of the two fragments of said siNA molecule comprise 21 nucleotides.
 - 24. The siNA molecule of claim 23, wherein about 19 nucleotides of each fragment of the siNA molecule are base-paired to the complementary nucleotides of the other fragment of the siNA molecule and wherein at least two 3' terminal nucleotides of each fragment of the siNA molecule are not base-paired to the nucleotides of the other fragment of the siNA molecule.
 - 25. The siNA molecule of claim 24, wherein each of the two 3' terminal nucleotides of each fragment of the siNA molecule are 2'-deoxy-pyrimidines.
 - 26. The siNA molecule of claim 25, wherein said 2'-deoxy-pyrimidine is 2'-deoxy-thymidine.
- 27. The siNA molecule of claim 23, wherein all 21 nucleotides of each fragment of the siNA molecule are base-paired to the complementary nucleotides of the other fragment of the siNA molecule.
- 28. The siNA molecule of claim 23, wherein about 19 nucleotides of the antisense region are base-paired to the nucleotide sequence of the RNA encoded by the endogenous mammalian target gene or a portion thereof.
 - 29. The siNA molecule of claim 23, wherein 21 nucleotides of the antisense region are base-paired to the nucleotide sequence of the RNA encoded by the endogenous mammalian target gene or a portion thereof.
- The siNA molecule of claim 9, wherein the 5'-end of the fragment comprising said antisense region optionally includes a phosphate group.

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- 31. The siNA molecule of claim 1, wherein said mammalian gene is a human gene.
- 32. A double-stranded short interfering nucleic acid (siNA) molecule that inhibits the expression of an endogenous mammalian target RNA sequence, wherein each strand of said double-stranded siNA molecule comprises about 21 nucleotides and wherein said siNA molecule comprises no ribonucleotides.
- 33. The siNA molecule of claim 32, wherein said target RNA sequence is encoded by a human gene.
- 34. A double-stranded short interfering nucleic acid (siNA) molecule that inhibits the expression of an endogenous mammalian target gene, wherein each strand of said double-stranded siNA molecule comprises about 21 nucleotides and wherein said siNA molecule does not require the presence of a ribonucleotide within the siNA molecule for the inhibition of expression of an endogenous mammalian target gene.
- 35. The siNA molecule of claim 34, wherein said mammalian target gene is a human gene.
 - 36. The siNA molecule of claim 31 or claim 35, wherein said human gene is vascular endothelial growth factor (VEGF).
 - 37. The siNA molecule of claim 31 or claim 35, wherein said human gene is a receptor for VEGF.
- 20 38. The siNA of claim 37, wherein said receptor is VEGFR1.
 - 39. The siNA of claim 37, wherein said receptor is VEGFR2.
 - 40. The siNA of claim 37, wherein said receptor is VEGFR3
 - 41. The siNA molecule of claim 31 or claim 35, wherein said human gene is BCL2.
- 42. The siNA molecule of claim 31 or claim 35, wherein said human gene is HER2/neu.
 - 43. The siNA molecule of claim 31 or claim 35, wherein said human gene is c-Myc.
 - 44. The siNA molecule of claim 31 or claim 35, wherein said human gene is PCNA.
 - 45. The siNA molecule of claim 31 or claim 35, wherein said human gene is REL-A.

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- 46. The siNA molecule of claim 31 or claim 35, wherein said human gene is PTP1B.
- 47. The siNA molecule of claim 31 or claim 35, wherein said human gene is BACE.
- 48. The siNA molecule of claim 31 or claim 35, wherein said human gene is CHK1.
- 49. The siNA molecule of claim 31 or claim 35, wherein said human gene is PKC-alpha.
 - 50. The siNA molecule of claim 31 or claim 35, wherein said human gene is EGFR (HER1).
 - 51. A pharmaceutical composition comprising the siNA molecule of claim 1 in an acceptable carrier or diluent.
- 10 52. Medicament comprising the siNA molecule of claim 1.
 - 53. Active ingredient comprising the siNA molecule of claim 1.
 - 54. Use of a double-stranded short interfering nucleic acid (siNA) molecule to down-regulate expression of an endogenous mammalian target gene, wherein said siNA molecule comprises one or more chemical modifications and each strand of said double-stranded siNA comprises about 21 nucleotides.

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ABSTRACT OF THE DISCLOSURE

The present invention concerns methods and reagents useful in modulating gene expression in a variety of applications, including use in therapeutic, diagnostic, target validation, and genomic discovery applications. Specifically, the invention relates to small nucleic acid molecules, such as short interfering nucleic acid (siNA), short interfering RNA (siRNA), double-stranded RNA (dsRNA), micro-RNA (miRNA), and short hairpin RNA (shRNA) molecules capable of mediating RNA interference (RNAi) against target nucleic acid sequences. The small nucleic acid molecules are useful in the treatment of any disease or condition that responds to modulation of gene expression or activity in a cell, tissue, or organism.